

Statistical Summary of SEWAGE WORKS IN THE UNITED STATES

By

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INTRODUCTION

This report summarizes and analyzes data on community sewage works in the United States based on the 1957 Inventory of Municipal and Industrial Wastes Facilities (1). This is the third such study prepared by the Public Health Service (2), (3).

Comprehensive data are presented by States, major drainage basins, and community size groups.

History

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The Public Health Service initiated comprehensive activities in the compilation of water and sewage statistics in 1939. Such data have been gathered since that time in varying forms. (For a more complete discussion of Inventory development see Supplement 213—Public Health Reports (3).)

Following passage of the Water Pollution Control Act of 1948 (P. L. 845, 80th Congress), the items collected concerning sewage works were expanded, and data on industrial wastes sources were added. These data were listed by drainage basins and, when analyzed, furnished base information for the development of comprehensive programs for the control of water pollution. At the same time that these data were being assembled, the Public Health Service was continuing the compilation of its Inventory of Water and Sewage Facilities in cooperation with the state health departments. Since both sewage works listings were similar, it was logical that they be combined.

Separate listings were developed; one for water supply facilities, the other for sewage and industrial wastes facilities. The data items included in the latter listing are shown in the form headings reproduced in Figure 1.

Beginning in 1952, these data were requested from the State agency responsible for water pollution control activities. While many States have produced annual revisions of the inventory beginning in 1953, the listings for the entire United States were not available until 1957.

A National Inventory of Sewage and Industrial Wastes Facilities is currently being prepared for printing, and will be available for distribution in the fall of 1958.

Reports as received from the various State agencies were edited and then embossed on metal address plates. Using normal listing equipment which extends lines of data listed vertically on the plates to a horizontal position on the forms, the inventories were printed. While plates are

			STATE			TEAR		
		,				TREATMENT FA	PAGE	_
COMUNITY, SEVER OR SANITARY DISTRICT INSTITUTION OR MOUSTRY	See	ESTIMATED POPULATION SERVED	CLASS.	AOTA ATOR OPICA ATOR	Dan'd for F.E. ()(000'a) Avarogs daily flow MOD	Tiedinasi	Discharge to	LIH He
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Figure 1.

filed alphabetically within a State, the use of small metal tabs for coding permits the preparation of listings by drainage basins, State administrative regions, or other breakdowns depending on requirements. Corrections of reports are handled by reembossing only the items affected or by complete reembossing depending on the number of corrections.

I. BASIC DATA

Methods

This summary is based on the data contained in the 1957 Inventory of Sewage and Industrial Wastes Facilities; however, 1953 data were the latest available for Alabama, Michigan, and Louisiana. In preparing this summary report only those entries pertaining to municipal sewage facilities were used. All institutional and industry data were eliminated from consideration. The term "municipal" includes not only incorporated and unincorporated communities, but also sanitary districts in their many forms, and such places as mill villages where there is a permanent resident population engaged in the normal domestic pattern of living.

The basic Inventory listings were checked for omissions and irrelevancies, certain data were interpreted for coding, and all pertinent items were punched into cards. Programs were developed and the tabular material produced using modern, high-speed machine tabulating equipment. While this processing method proved superior to older, hand-tabulation procedures, the time necessary for processing due to the wide data spread and the machines' physical limitations indicated the need for programming future summaries using electronic computers.

The basic tabular data are shown in three major classifications: population groups, States, and drainage basins. In one instance, data are grouped by the standard Census Bureau geographical areas.

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Figure I—Continued.

Ranges for the population groups used are as follows:

	×.	Group	Population Range
1			Under 500
3			1,000-5,000
4	,		5,000-10,000
6			25,000-50,000
8			100,000 and over

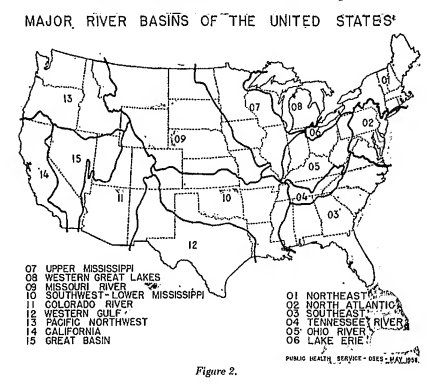
Individual entries were assigned to a particular population group on the basis of the 1950 census population of the community. For those unincorporated places where census data were not available, and where the State water pollution control agency had not furnished a "census" population, data from the 1956 Rand-McNally Commercial Atlas were used. Lacking this, the estimated population served was used as the "census" population. Sanitary and other special districts were classified in the group represented by the estimated population served where no "census" population was attributable to the entry.

The United States was divided into drainage basins by the Public Health Service following passage of the Water Pollution Control Act of 1948. With but minor modification, these same basins have been used for this report. The following is the list of the major basins:

Northeast	Missouri River
North Atlantic	Southwest—Lower Mississipp
Southeast	Colorado River
Tennessee River	Western Gulf
Ohio River	Pacific Northwest
Lake Eric	California
Upper Mississippi	Great Basin
Western Great Lakes	

Figure 2 delineates these basins on a United States map.

These basins are further broken down into 242 subbasins. Data have been tabulated by these subbasins, but are not reproduced in this report. This detailed information has been furnished to the cooperating organizations, and is on file at the Washington headquarters of the Public Health Service's Water Supply and Water Pollution Control Program.



Data for estimated population served were quite complete in the inventory listing. Where such data were not available, the census populations, rounded to the nearest 10, were used. These cases comprise the only instances where arbitrary procedures were used to add individual data items to the inventory. All other data items are as furnished by the reporting agency.

In the summary data none of the estimated population-served figures has been rounded off, because of inherent difficulties in adjusting several sets of comparable data simultaneously. No fictitious precision is imputed to these data, however, since they are, at best, only estimates.

Summary Data

The basic data produced in this summary are presented in nine tables. National summaries are given in tables 1, 2, and 3 for sewer systems, sewage disposal and treatment. Detailed data by States, population groups, and major drainage basins are presented in tables 5 through 9, inclusive.

.The data in tables 1, 2, and 3 represent a portion of the data appearing in the total columns of the detailed tables. They are presented as separate items for clarity and comparison, and for a quick summary of nationwide conditions.

Both tables 2 and 3 present additive data, as do the corresponding detailed tables (6 and 7). Where more than one type of settling tank was present in a primary plant, the plant was classified in an "other" category. In secondary treatment plants, two or more secondary processes are often present. Rather than present only unit process data which are not additive, secondary plants were arbitrarily assigned to a process on the following basis for table 7. Land application, oxidation ponds, and sand filters were considered subsidiary to either activated sludge or trickling filter processes. As a consequence, where any of these processes followed an activated sludge process or a trickling filter, they were not counted in this table. Both land application and oxidation ponds were considered subsidiary to sand filters. In a very few instances, both trickling filters and the activated sludge process appeared in the same plant. These cases were individually examined and assigned on the basis of professional judgment.

Table 1. General and treatment summary for the United States

	Number	Percent
Number of communities		
with sower systems	11, 131	
-discharging ray sowage only	3,065	27.5
discharging treated sowage only	7,966	71.6
-discharging both raw and treated sewage	100	0.9
Type sowers—number of communities:		1
Separate	8, 632	182.1
Combined	1,451	1 13. 8
Both	428	(4, 1
Not stated,	620	
Coneus population of sowered communities.	102, 047, 712	
Estimated population:	20-1021712	
Connected to sewere.	98, 361, 396	ĺ
Discharging raw	21, 917, 665	22. 3
Discharging treated	76, 443, 731	77.7
2-10-10-10-10-10-10-10-10-10-10-10-10-10-	14, 214, 102	,
TREATHERT		
Freatment plants-total	7, 518	100.0
Minor 2,	41	0.6
Primary	2,730	36.3
Intermediate	100	1, 3
Secondary	4,647	61.8
Estimated population served by:	-•	
Minor Treatment 2	1,860,330	2. 4
Primary Treatment	25, 666, 745	33.6
Intermediate Treatment	5, 590, 952	7. 3
Secondary Treatment	43, 325, 704	56.7

¹ Percent of reported cases, not percent of total communities.
2 Less than sedimentation.

Table 2. Primary treatment plant summary for the United States

	Number	Estimated	Per	cent of
Process	of plants	population served	Number of plants	Estimated population served
Septic tanks. Imhoff tanks. Mechanically cleated tanks. Plain, hopper bottom tanks. Settling tanks—No detail in Inventory. Others and Unknown.	. 656	986, 561 3, 346, 062 18, 646, 416 1, 344, 385 1, 019, 261 324, 060	28. 6 39. 7 24. 0 2. 9 2. 0 2. 8	3, 8 13, 0 72, 7 5, 2 4, 0 1, 3
Total	2,730	25, 666, 745	100.0	100.0

Table 3. Secondary treatment for the United States

	Number	Estimated	Per	cent of
Process	of plants	population population	Number of plants	Estimated population served
ctivated sludge	589	24, 753, 730	12. 7	57.
Standard rate. High rate. and filters.	1,870 812 394	9, 351, 062 5, 962, 844 830, 198	40, 2 17, 5	21. 13.
and applicationxidation ponds	340 430 212	996, 392 759, 941 671, 537	8.5 7.3 9.2 4.6	1. 2. 1.
Total	4,647	43, 325, 704	100, 0	100.0

Table 4. Population connected to sewers and served by disposal facilities—by population groups

[Estimated Population]

Population size groups	Served by sewage disposal t facilities	Connected to sewers	Served by sewage disposed t facilities of other communities or sanitary districts	Contributed by other communities for disposal
Under 500 . 500-1,000 . 1,000-5,000 . 5,000-10,000 . 10,000-25,000 . 25,000-50,000 . 50,000-100,000 . Over 100,000 .	1, 207, 421 9, 590, 763 7, 266, 284 11, 128, 680	421, 226 1, 288, 961 10, 681, 868 8, 437, 838 13, 695, 429 10, 276, 364 9, 570, 393 43, 989, 317	54, 010 88, 740 1, 275, 033 1, 375, 455 3, 139, 508 2, 842, 312 2, 406, 466 8, 959, 054	870 7, 200 183, 928 203, 901 572, 759 610, 324 1, 282, 795 17, 278, 801
Total	98, 361, 396	98, 361, 396	20, 140, 578	20, 140, 578

^{1&}quot;Sewage Disposal—The act of disposing of sewage by any method. The term is not synonymous with Sewage Treatment." Glossary Water and Sewage Control Engineering, American Society of Civil Engineers,

Data for certain selected processes used in intermediate and secondary treatment plants are presented in table 8. These data are not additive, and both plants and populations have been counted under multiple headings where two or more processes are present in the same plant.

The data reported in table 9 for sludge processing are not additive. Where several processes occurred in one plant, the plant was counted under the various headings. Since it is not possible to distribute the population served among the various processes used in a single plant, such data are not included.

Table 4 presents population served data by the various population groupings, in order to relate them properly to the census population of the communities within each population group. Normal data processing techniques count communities and census populations within the proper group. However, if the sewage is disposed of through another community or a sanitary district, the population served is counted for the group in which the other community or sanitary district falls. Without special treatment of the data, comparisons are not adequate. Column 3 of this table shows the population connected to sewers within the communities of the particular group, while column 2 shows the population which is served by disposal facilities of communities in that group or by special districts classified in that group. Columns 4 and 5 show the population interchange when sewage is disposed of through nonlocal facilities.

Summary of seveer systems and sewage disposal by population groups, States and drainage basins Table 5.

	Num.		Estimated	Type	Type of sewer system	yetem	Raw sew	Raw sewage disposal	Treat	Treated sewage	ļ	Both raw und trented sewage disposal
	ber of commu- nities	1950 census population		Separate	Com- bined	Both	Num- ber of commu- nities	Estimated population served	Num. ber of commu-	Estimated population served	Num- ber of commu- nities	Estimated population served
POPULATION SIZE GROUPS												
Under 500 500-1000 1,000-5,000 5,000-10,600	1,254 1,960 1,267	375, 495 1, 430, 092 12, 941, 091 8, 747, 686	368, 086 1, 207, 421 9, 590, 763 7, 266, 284	1, 032 1, 565 4, 164 943	22.73 6555 199	122	319 563 1,536	93, 109	1,390 3,638	270,617 854,135 6,774,414	37.75	4, 360 5, 661 79, 804
10,000-25,000 25,000-50,000 56,000-100,000 Over 100,000	889 299 134	13, 517, 578 10, 204, 658 9, 410, 613 45, 391, 099	11, 128, 680 8, 044, 376 8, 446, 722 52, 309, 064	632 178 67 52	148 70 38	8484	202 865 19	2. 586, 930 1, 970, 307 2. 081, 090 5, 206, 448	672 225 101 84	8, 321, 220 5, 776, 939 6, 092, 632 35, 313, 116		75, 655 220, 530 297, 130 273, 000 11, 784, 500
	_								_			
Alabama Arizona. Arizansas. California	176 93 140 651 164	1,350,133 385,339 741,480 9,753,763 936,264	1,063,050 499,562 607,725 10,492,872 1,072,945	171 91 134 629	E 63 E 4	(N=	4. www 1000	408,065 21,350 242,340 218,483 63,394	96 86 108 610	518, 335 477, 712 358, 885 9, 393, 689	9 :	136,650
Connecticut. Delaware. District of Columbia	53	1, 483, 392 192, 756	1,305,260	32	36	10	22	64,400	54	173	- 10	1, 700 67, 000
Florida. Georgia	215	1, 675, 443	1, 322, 280	144	กา		36	381, 395	178	1,210,000	-	27, 000
Itaho Illinots Indiana Iowa Kansas	287 2895 287 287 287	289, 827 7, 760, 337 2, 416, 912 1, 533, 376 1, 173, 131	259, 265 7, 490, 946 2, 368, 040 1, 317, 740 1, 194, 355	81 829 88 357	161 197 197	97 67 67	153 153 18 18 18	137, 895 373, 125 388, 938 372, 850	465 136 316	121, 370 7, 115, 041 1, 979, 102 943, 030	4	2, 780
Kentucky Louisiana Meine	142	1,008,766	1,004,645	109	27	מ נ	. 21	97.875	89	886, 535	ri 61	79,000
Maryland. Massachusetts.	422	599, 737 1, 491, 676 4, 162, 114	3, 641, 240	91	38 21	35.33	312 E18	394, 931 45, 810 602, 950	2256	347,534 50,295 1,095,120	6	64,051
Michigan. Minnesota Misseuri Montana.	349 128 112 112	1, 456, 232 1, 903, 548 692, 493 2, 544, 660 335, 399	4,356,127 1,583,910 5,583,660 2,160,301 331,155	332 332 40 40 40 40 40 40 40 40 40 40 40 40 40	85.53 80.70	82 8	175 95 103 30	620, 680 122, 036 122, 036 1, 530, 786 172, 720	305 305 76 80	3, 734, 532 1, 461, 874 190, 730 577, 225 148, 585	ମ ସ ପାଧ	613, 000 915 32, 290 9, 850

240,000	8, 232, 700 49, 055 632, 785	384, 600 39, 460 11, 350 6, 600	166, 200	736, 990 72, 871 1, 088 5, 950		1,050,751 8,037,950 297,695 189,755 766,231	7,985 7,558 915 366,220 6,000	4,300 1,123,980 878,430 2,870	12, 740, 640
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289, 247 170, 844 52, 400 3, 881, 708 494, 385	3, 447, 200 1, 048, 010 209, 650 4, 659, 732 1, 110, 643	399, 080 4, 245, 741 537, 660 420, 420 262, 900	674, 723 4, 940, 920 203, 886 35, 300 782, 514	509, 287 110, 549 2, 121, 956 117, 793		6, 652, 070 11, 762, 248 4, 071, 269 545, 385 5, 282, 444	2, 783, 739 10, 164, 923 5, 591, 277 2, 358, 797 3, 431, 292	690, 054 4, 870, 665 1, 087, 060 9, 291, 836 332, 398	68, 915, 457
252 244 252 253	342 207 118 361 232	372 20 20 121 126	83 58 58 8 103	151 27 407 39		426 858 76 76 635	1,274 375 853 767	159 607 324 573 102	7,966
195, 375 9, 116 226, 900 74, 140 1, 000	807, 954 439, 760 53, 350 582, 811 51, 390	47,100 3,087,332 3,930 291,065 43,235	644, 679 100, 750 299, 405 126, 245 420, 670	304, 415 444, 173 85, 120 64, 988		2, 037, 901 1, 843, 905 2, 126, 435 298, 859 3, 449, 790	138,748 1,745,238 680,136 1,306,621 1,829,111	46,561 108,655 571,810 187,955 333,574	16, 705, 299
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724, 622 279, 960 4, 028, 148 495, 385	12, 487, 854 1, 536, 825 263, 000 5, 875, 328 1, 162, 033	830, 180 7, 372, 533 541, 590 722, 835 312, 735	1,485,602 5,041,670 503,291 161,545 1,241,829	1, 550, 692 627, 593 2, 208, 164 188, 731		9, 740, 722 21, 644, 103 6, 495, 399 1, 033, 999 9, 498, 465	2, 930, 472 11, 917, 719 6, 272, 328 4, 031, 638 5, 266, 403	740,915 4,979,320 2,782,850 10,358,221 668,842	98, 361, 396
794, 337 126, 928 375, 066 4, 108, 568 367, 875	12, 542, 667 1, 542, 470 281, 049 5, 738, 799 1, 293, 418	840, 794 8, 228, 877 645, 077 805, 756 318, 267	1,488,971 5,200,795 489,964 191,666 1,257,475	1, 509, 663 726, 436 2, 271, 729 181, 353		10, 739, 078 22, 184, 500 7, 373, 430 952, 710 9, 940, 542	1, 838, 634 6, 412, 700 7, 134, 988	580,514 5,076,721 2,767,604 9,633,044 635,735	102, 047, 712
18 18 18 18 18 18 18 18 18 18 18 18 18 1	502 308 137 515 243	142 908 28 161 158	226 264 285 285 285 285 285 285 285 285 285 285	251 251 251 251 251		888 1, 211 1, 108 1, 357	1, 548 1, 548 1, 129 934	189 624 464 139	11,131
Nebraka Nevada New Hampshire New Hensoy New Mexico	New York. North Carolina North Dakota. Obito. Oklaboma.	Oregon. Pennsylvania Rhode Island South Carolina South Dakota.	Tennessee Texas Texas Utah. Vermont Vrginis	Washington West Virginia Wisconsin Wyoming.	MAJOR DRAINAGE BASINS	Northeast North Atlantic Southeast Ohlo River	Lake Erie Upper Mississippi. Western Great Lakes. Missouri River Southwest-Lower Mississippi.	Colorado River Western Gulf Pacific Northwest Gelifornia Great Basin	Total

Table 5. Summary of sever systems and sewage disposal by population groups, States and drainage basins—Continued

	<u>R</u>	W sewage	Treat	ed seware				Sewage treatment plants	tment plan	146		
	r q	disposal	ਾਰੋ	disposal		Minor	I-d	Primary	Inte	fatermediate	Sec	Secondary
	Number of systems	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served
POPULATION SIZE GROUPS		-										
Under 500 500-1,000 1,000-5,000 5,000-10,000	1,527 315	93,914 352,220 2,788,116 1,732,910	3.468 3.468 863	274, 172 855, 201 6, 802, 647 5, 533, 374	H4158	27, 940 27, 940 28, 050	317 550 1,307 242	98, 728 340, 973 2, 189, 222 1, 602, 816	204	4,556 51,920 208,974	490 764 2, 126 597	175, 044 506, 882 4, 533, 565 3, 693, 534
16,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	210 74 38 38	2, 712, 660 2, 091, 107 2, 144, 290 10, 002, 448	595 199 164	8, 416, 020 5, 953, 269 6, 302, 432 42, 306, 616	0H013	766, 490 30, 000 454, 160 550, 500	156 71 25 62	1, 996, 612 2, 159, 357 1, 524, 790 15, 754, 247	120	327, 205 558, 825 344, 752 4, 094, 720	£61 888	5, 325, 713 3, 205, 087 3, 978, 730 21, 907, 149
STATES												
Alabama Arizona Arizona Galifornia Colorado	80,2244	509, 590 21, 850 246, 840 241, 463 63, 594	120 119 108 108	553, 460 477, 712 360, 885 10, 251, 409 1, 009, 351		124,500	28 8 2 9 2 8 2 9 2 8 2 9 2 9 2 9 2 9 2 9	435, 150 39, 625 165, 485 5, 929, 213 90, 872	~w044	30, 000 42, 500 3, 500 276, 200 635, 987	25.55 25.55	88,310 395,587 192,200 3,921,496
Connecticut. Delaware. District of Columbia.	101	101,400	966	1, 203, 860 169, 570	94	16,000	400	167,	61	96,360	121	146,855
Florida. Georgia	88	394, 895 521, 850	165	1, 129, 594	H	30,000	108	195, 980	нн	35,000	105	613, 334
Idaho Ilinois Indiana Iowa Kansas	88258	137, 895 375, 905 388, 938 372, 950 242, 020	3825 333 332 332 332 332 332 332 332 332 3	121, 370 7, 115, 041 1, 979, 102 944, 790 952, 335	F	100	377 377 377	232, 640 235, 365 90, 447 336, 145	HMHH	3, 200 73, 850 6, 000 3, 500	306 306 105 294 213	95,750 6,519,551 1,687,737 850,843 616,190
Kentucky Louisana Maine Maryland Massachusetts,	885	126,525 938,423 453,601 45,810 1,064,130	\$55000 8000 8000 8000 8000 8000 8000 800	878, 120 347, 534 55, 676 1, 095, 120 2, 577, 110		5,580 998,100	ដ្ឋមាន	451,890 41,042 53,700 203,163 1,027,000	m	147,680	55 81 81 74	278, 550 306, 492 1, 476 886, 377 552, 010
Michigan Minnesora Missosippi	នេះខា	621, 295 122, 036 392, 930	145 279 79	3, 734, 832 1, 461, 874 190, 730	۲	1,630	10125	2, 836, 425 138, 400 86, 750	987	126,389	25 176 72	776,388 423,474 103,980

536, 540 39, 400	305, 317 162, 014 3, 100 1, 110, 955 477, 600	5, 215, 650 842, 301 143, 390 3, 484, 624 1, 027, 538	192, 930 2, 282, 255 3.79, 950 248, 650 232, 030	469, 670 4, 771, 395 157, 484 280, 100	238, 812 53, 764 1, 450, 330 78, 613	1, 608, 326 8, 837, 617 2, 330, 605 353, 685 3, 535, 356	2, 124, 749 8, 315, 300 2, 026, 913 1, 551, 044 2, 697, 559	549, 171 4, 718, 735 570, 735 3, 828, 208 277, 681	43, 325, 704
196	126 26 135 62	97 114 67 186 199	161 161 79 79	85.75 85.00 80.00	20122	365 364 365 365	25 25 25 25 25 25 25 25 25 25 25 25 25 2	227 167 290 75	4,647
1,200	2,150	535, 615 2, 530 492, 845 27, 600	1, 447, 456		10,500 255,690 18,800	2,093,156 2,093,156 271,530 611,650	62,375 872,745 480,884 605,250 84,827	46, 860 276, 200 7, 000	5, 590, 952
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46, 275 88, 135	41, 170 8, 830 49, 300 2, 623, 893 16, 785	2, 458, 735 220, 079 66, 260 853, 763 55, 505	570,150 549,255 157,710 170,270 32,770	211,153 169,525 46,402 35,300 509,479	390, 275 101, 490 415, 869 23, 380	4, 194, 970 5, 522, 885 1, 505, 099 1, 387, 718	596, 915 977, 276 3, 081, 975 340, 963 650, 906	95, 523 151, 930 988, 995 5, 920, 828 48, 137	25, 666, 745
38	34 10 10 10 10	812 82 82 84 84 84	2일 8 8 8 8 8	4년 6 6 6 8 8 8 8 4	72 117 114	232 261 577 53 214	288 131 243 243 243	101 136 1156 275 275	2, 730
	610	624, 500 8, 600	5,900	25, 900	17,300	1, 119, 600 539, 540 56, 750	1,630	17, 700	1,860,330
	ped i pred i	r-m	63		64	ដដ∞	i aa		4
584,015 149,035	349, 247 170, 844 52, 400 3, 933, 808 494, 335	8,834,500 1,073,510 207,650 4,831,232 1,110,643	763, 030 4, 278, 966 537, 660 424, 820 264, 800	680, 823 4, 940, 920 203, 826 35, 300 815, 479	656, 827 155, 254 2, 121, 889 120, 793	7,079,871 16,993,198 4,163,934 556,310 5,534,724	2, 784, 039 10, 165, 321 5, 591, 402 2, 497, 867 3, 433, 292	691, 554 4, 870, 665 1, 598, 950 10, 149, 736 332, 818	76, 443, 731
236	164 32 224 69	308 279 116 297 246	290 16 167 121	88.00 80 80 80 80 80 80 80 80 80 80 80 80 8	155 333 40 40	392 631 953 855 599	1, 156. 299 867 799	154 628 329 412 104	7,518
1,576,286	375, 375 9, 116 226, 900 94, 340 1, 000	3, 653, 354 463, 315 463, 315 53, 350 1, 044, 096 51, 390	67, 100 3, 093, 567 3, 930 298, 015 47, 935	804, 779 100, 750 299, 465 126, 245 426, 350	893, 805 472, 339 86, 275 67, 938	2, 660, 851 4, 650, 905 2, 331, 415 477, 689 3, 963, 741	146, 433 1, 752, 398 680, 926 1, 533, 771 1, 833, 111	49, 361 108, 655 1, 183, 906 208, 485 336, 024	21,917,665
E8	10817	13.19	Ramus	422E8	នេដ្ឋមន	¥¥¥29	233 195 276 165	133 133 133 133 133 133 133 133 133 133	3,048
Missouri. Montana.	Nebraska Nevada New Hampshire. New Mexico	New York North Carolina North Dakota Olio- Okio- Oklahoma	Oregon Pemasykania Rhode Island South Carolina South Dakota	Tentessee Texts Utah. Vernott	Washington. West Virginia Wissonia Wyominia Walon Daaman Basins	Northeast North Adantic Southeast Temessee River. Obio River.	Lake Erie. Upper Mississippi. Western Great Lakes. Missouri River. Southwest-Lower Mississippi	Colorado River. Western Gulf. Pacifie Northwest. California. Great Basin.	Total

Table 6. Summary of primary treatment plants by population groups, States

-		To Comment		pi mai j treutment	nt piants	dod io su	ulation	oy population groups, Sie	nes an	States and drainage basins	e basir	\$1		
		Total	Sep	Septic tanks	Im	Imhoff tanks	Me	Mechanically cleaned tanks	Plai	Plain, hopper bottom tanks	Tanks v	24 with no 8 in Bsting		Others and unknown
	Num- ber of plants	Estimated population	Num- her of plants	Estimated population served	Num- ber of plants	Estimated population served	Num. ber of plants	Estimated population served	Num. ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num. ber of plants	Estimated population served
POPULATION SIZE GROUPS														
Under 500. 500-1,000 1,000-5000 5,000-10,000.	317 550 1,307 242	98, 728 340, 973 2, 189, 222 1, 602, 816	153 187 383 38	39, 564 100, 573 537, 750 149, 674	135 266 575 59	49, 777 166, 860 856, 543 250, 802	2531	5, 925 45, 515 612, 815	0484	2, 294 15, 235 58, 656	ពកន្តិវ	3, 670 56, 688	27 K	9, 120 66, 770
10,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	35283	1, 996, 612 2, 159, 357 1, 524, 790 15, 754, 247	ក្ដីស ស	99, 250 53, 300 6, 450	22°=	266, 650 233, 480 405, 320	300	1, 479, 737 1, 683, 027 1, 002, 740	4444	51.900 19.200 62.600	4 4 4 4 4	57, 550 74, 550 54, 130	מט ב	79, 520 41, 575 95, 800
Alabama	76	435 150	5		1 8		3	\$	1	1, 110, 000	**	720,000	-	31,000
Arzona Arkansas California Colorado	នេខដូច	39,625 165,485 5,929,213	822 2	44114; 4888	133 78	30, 295 21, 240 32, 470 16, 469	21812	354, 500 4, 000 95, 330 5, 174, 617	15	1, 400			r4 : 'V	4,000
Connecticut.	3 4	944, 645	2 2	16, 350	3 3	13, 509	41 25		-	1,250) ri	200	-	32, 325 5, 500
District of Columbia Florida Georgia	7788	1,240,000	T : 75 8	800	7 78	3, 230	and Si	1,240,000	461 (41	5, 400	* : :-	115, 750	4 : -	13,875
Idabo. Illinois	86		! ដូ		S 10 8	2, 200	13 8	5,050	7	800			(4)	33, 650
Indiana Jowa. Kansas	3772	285, 365 90, 447 336, 145	10 K	16,520	Jook	13.00 10.00 10.00	N _M -c	262, 845 70, 900	4	5, 730				
Kenneky Louisiana Mino	ន្តន្តន	451, 890 41, 042 53, 700	#°#	25.21 2609 2609 2609 2609 2609 2609 2609 2609	01-11	31, 890	h mm	397, 870	i m	2, 200	H	1,710	67 HH	2, 300
Massachusetts.	133	1, 027, 000	4 :	1,085	, ₂	20,078	ত্র	1.026.680	61	14,500			<u>.</u>	909
Michigan. Minnesota Mississippi	358	2,836,425	ដ្ឋកន្	31, 595	917	307, 670 60, 406	37	2, 412, 990	44	7,370	, n	51,000	p-4 r	25,800
Missouri Montana	188	46, 275 88, 135	872	4,4,1, 8,4,1, 8,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	2018	20, 200 19, 615 7, 080	61 FD 43	19, 200 22, 100 54, 050	. :	100		300	- F1 -	000 :: 666 ::
											•	1, 000	-	55

39, 500	19, 700	82,960 I,000 1,900	15,000	2,550		53, 675 101, 540 48, 800	25.200 28.00 28.00 28.00 28.00	5,500 13,000 32,325	324,060
	9	2 HH	N H	N		21 8 D	H104	H# 9	12
58, 598	4,000	15, 400	41, 813 1, 200 9, 040			115, 750 87, 038 50, 000 24, 460 2, 500	1,500 51,000 1,800 16,563	1,200	1,019,261
<u> </u>	8	61	77			401Hrs	7 616180	r-4 10	53
730	60,065	1,600	1,200 2,400 200 200	3, 776		75, 135 1, 203, 790 12, 500 1, 200	10,370 7,595 4,780 18,800	4, 215 4, 400 1, 600	1, 344, 385
H 10	P 19	NH	H444 :	4		ដ្ឋាទ្ធក	12.25	เงาะเ	80
800 4, 250 21, 600 973, 125	1, 512, 149 70, 615 28, 600 345, 990 19, 800	558, 550 264, 670 146, 460 54, 250 2, 000	103, 805 5, 200 10, 100 8, 100 243, 250	353, 755 88, 600 389, 080 2, 100		3, 133, 379 3, 273, 785 883, 010 97, 880 1, 024, 240	142, 805 - 805, 955 - 614, 040 132, 550 398, 280	24,420 6,700 921,455 5,174,617 13,300	18, 646, 416
ក្នុង	72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	154 ₉ 4	r-mm-a	ន្លួកក្		4624°E	32627	02824	929
245, 805 15, 800 245, 805 15, 300	789, 100 105, 186 20, 990 496, 943 22, 075	5, 500 173, 490 10, 900 60, 860 28, 120	64, 335 125, 520 9, 487 244, 654	24, 320 8, 140 19, 888 16, 300		702,580 679,847 263,331 62,170 274,638	448,875 113,394 350,945 116,169 133,502	30, 125 111, 310 31, 820 16, 469 10, 887	3, 346, 062
171	253852	£-1341314	25. 18.	ర్టల్గుల		88484	112 137 137 199	33337	1,084
30, 710 2, 780 7, 300 132, 715 1, 485	73, 721 37, 978 17, 270 7, 330 13, 430	11,235 11,235 74,160 75,160	18, 205 24, 900 1, 000 12, 535	12, 200 5, 850 2, 125 430		114,451 176,885 247,458 16,915 56,920	44,335 22,395 78,864 79,561	31, 263 15, 320 34, 120 29, 967 23, 950	986, 561
เรียงเรีย	888112	HZ°Z	ฮสิงฮ	2001-		8ងដីដង	9224 9244 8	16 16 16 16	730
41, 170 8, 830 49, 300 2, 623, 893 16, 785	2,458,735 220,079 66,260 853,763 55,505	570, 150 549, 255 157, 710 170, 270 32, 770	211, 153 169, 525 46, 402 35, 300 509, 479	390, 275 101, 490 415, 869 23, 380		4, 194, 970 5, 522, 885 1, 502, 699 1, 387, 718	596,915 977,276 3,081,975 340,963 650,906	95, 523 151, 930 983, 995 5, 920, 828 48, 137	25, 666, 745
200187	823	应┨≈당æ	송립 ⁸ 8∞4	117 117 16		232 577 214 214	252338 252338	នឱនិងព	2,730
Nebraska Nevada. New Humpshire New Mexico. New Mexico.	New York. North Carolina Orth Dakota Olifo.	Oregon. Pemestrania Rhode Island South Carolina South Dakota.	Temessee. Texas Unth. Vernont	Washington West Virginia Wisconsin Wyoming.	MAJOR DRAINACE BASINS	Northeast North Atlantic Southeast Temessee River Ohio River	Lake Erie. Myer Mississippi. Western Great Lakes. Missoun River. Southwest-Lower Mississippi.	Colorado River Western Gulf. Pacific Northwest. California. Great Basin.	Total

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Table 7. Summary of secondary treatment plants by population groups, States and drainage basins

Others and unknown	Estimated popula- tion served	7,150 14,305 267,152		68,419	20,000	9,500	2,070	1, 565 69, 490
	Number ber of plants	25.		: ::		N	7 61	H
oasins Oxidation ponds	Estimated Popula- tion served	34,413 71,926 348,111	48,000	53, 908	7,400	1,600	8	6, 295 5, 500 19, 805 22, 360
basin:	Num- ber of plants	101	40 0	53	3 : : : =	- mg : :c	<u> </u>	4468
Groups, States and drainage basins Intermittent Application to Oxidati	Estimated popula- tion served	17,916 31,528 354,793	124	10, 379 10, 379 489, 968	175	850	16	6,210
ss and Appl	Num- ber of plants	76 168 27		134	H 81	: m : en	PAR	1 61
Eroups, State	Estimated popula- tion served	20, 183 60, 370 253, 190 119, 465	227. 37. 111.	1,000 25,300 1,750	81,230	32, 755 32, 755 65, 365	250	2, 900 2, 900 10, 830 5, 130
	Num- ber of plants	89 154 154		H401 :	2 : :87	1 :8088		Nuw H4
Trickling filter	Num- Estimated ber popula- of tion plants served	39, 466 79, 430 935, 365 1, 016, 090	1, 529, 636 914, 507 615, 350 833, 000	44,100 11,500 148,400 442,146 156,912	25,000	38, 800 390, 965 117, 302 58, 800	76, 825 42, 680 25, 590 246, 200	13,910 240,335 31,430 16,450
H Trick	Num- ber of plants	1062 364 146	108 109 11	252820	1 67	, 08 17 15 15 15 15 15 15 15 15 15 15 15 15 15	810 41	758h
Trickling filter T	Estimated popula- tion served	46, 057 212, 492 1, 893, 378 1, 596, 565	1, 860, 152 728, 395 1, 182, 860 1, 831, 163	42, 690 44, 500 44, 500 7, 73, 73, 73, 73, 73	13, 200 1, 750 15, 500	25, 500 566, 541 171, 720 726, 778 414, 905	185, 865 127, 062 28, 887 83, 350	301,373 161,054 33,000 314,304
Trickling f	Number ber of plants	131 317 913	165 18 18 24	15 25 13 13	4H 100	160 190 165	*** : AH	18 76 124 1
Activated sludge	Estimated popula- tion served	9,859 36,831 481,576 561,373	1, 342, 240 1, 272, 135 1, 855, 730 19, 193, 986	254, 000	7, 250	29, 000 5, 512, 105 1, 398, 565 122, 000 108, 400	15,860 136,500 831,500 22,000	412, 110 12, 890 31, 100 104, 661 5, 300
Activ	Number ber or plants	2 13 80 80 80	8488	iα <u>ο</u>	ন : শ্	មមីទីមេ	m의 mH	S\$4.80
Total secondary reatment	Estimated popula- tion served	175, 044 506, 882 4, 533, 565 3, 693, 534	5, 325, 713 3, 205, 087 3, 978, 730 21, 907, 149	88, 310 395, 587 192, 200 3, 921, 496 282, 492	146,855 1,750 613,334 400,450	95,750 1,687,737 850,843 616,190	278, 550 306, 492 1, 476 886, 377 552, 010	776, 388 423, 474 103, 980 536, 540 39, 400
Total	Num- ber of plants	2, 126 2, 126 597	110 110 85 85	888 K K	105	3068 2294 1344 1345 1345 1345 1345 1345 1345 134	55 43 44 44	136 196 196 196
		POPULATION SIZE GROUPS Under 500. 500-1,000. 5,000-10,000.	10,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	Alabama Szatzs Arizona Arizona Arizunsas, Galiforna Colorado	Connecticut. Delaware. District of Columbia. Florida. Georgia.	Idabo Dinois Indiana Iowa Kansas	Kentucky Louisiana Mathe Maryland Massachusetts	Michigan. Winnesora. Mississippi. Mississippi. Missouri.

97,608	23, 150 2, 100 4, 910 5, 000	110,420	10, 600 228, 345 	1, 100	28, 990 221, 623 12, 300	1,540 2,370 1,565 3,820 85,360	222, 575 55, 419 13, 000	671, 537
:::E6	00 :01F	31	105	: : : f	63.5 5.5 9.5	ныною	101	212
7,116 18,790 15,610	1, 370 41, 190 73, 691	2, 400 900 1, 200 26, 730	176, 290	4, 122 2, 415 22, 513	400 900 13,300 900	39,975 320 125,482 121,176	68, 632 163, 400 10, 535 191, 646	759, 941
H 8 11	.4£ .82	20 mmm	. K. 61	4 :45	набан	52,123	82141	430
2,080 12,049 8,150 21,100	1, 150 1, 600 8, 500	1, 300	329, 345 3, 386 100	16,495 1,164 3,285 3,200	10, 050 8, 120	5, 685 6, 310 18, 040 78, 395	15, 424 327, 615 21, 945 443, 118 59, 085	996, 392
40 : 18	1 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩4 : H		A www	41010 10/	223,30	112 114 34	340
5, 330 150 143, 390	66.370 29,934 40,785	10,900 800 7,700	5, 130	300 12, 395 500	330, 600 172, 490 44, 513 950 33, 665	10, 780 82, 327 46, 075 19, 425	25, 300 4, 730 900	830, 198
8 :L12	다 다 다 다 다	ल यम् लल	H	H :0001	45.00	1265280	4104	394
14,000 129,700 680 45,219 371,940	79,800 100,942 8,000 115,745 313,480	107,400 141,200 101,000 17,800	20,980 1,402,405 91,108 31,480	150, 565	317, 180 254, 399 581, 277 6, 080	31,500 647,132 171,905 234,823 737,722	132, 300 1,568, 395 338, 065 433, 510 105, 644	5,962,844
ผางนอย	95 L 86	33 II: 23	ত্যুগ্র :ত	8 :2	1185148	161 227 227 227	1228884 1438884	812
167, 526 1, 250 2, 270 423, 053 63, 850	353, 180 382, 115 79, 600 582, 520 435, 142	66, 400 573, 030 19, 450 126, 250 120, 750	327, 240 1,152, 690 62, 190 58, 500	30,360 38,600 169,735 51,300	442, 665 1, 004, 375 249, 135 278, 135 1,095, 200	83,395 1,509,291 402,218 794,200 1,157,661	53, 290 1,049, 330 1119, 460 335, 440 77, 247	1,870 9,351.062
16.22.25	481128	មណ្ឌង	28 8	410814	1337 1337 165	338 338	988850 1088860	1,870
109, 265	4, 692, 000 324, 240 6, 100 2, 740, 664 197, 520	1, 230 1, 444, 405 359, 300 19, 400 62, 750	1,477,190	36,970 14,000 1,021,550	488,050 7,173,780 721,940 67,950 1,977,540	1,997,534 6,028,520 1,398,520 316,236 497,820	254, 225 1, 382, 690 79, 850 2, 369, 075	24,753,730
81 18	22-22 25-25	φ ⁶ 41. ω	0.23 : :00	оп4:	5822	\$ 5.488	សង្ខារីឯ :	289
305,317 162,014 3,100 1,110,955	5,215,650 842,301 143,390 3,484,624 1,027,538	197 197 279, 930 274, 950 232, 650	469,670 4,771,395 157,484 280,100	238,812 53,764 1,450,330 78,613	1,608,326 8,837,617 2,330,605 353,685 3,535,356	2, 124, 749 8, 315, 300 2, 026, 913 1, 551, 044 2, 697, 559	549, 171 4, 718, 735 570, 755 3, 828, 208 277, 681	43, 325, 704
<u> </u>	241.088 29	85 att	844 B	ម្ពង់ដូ	24.8 24.8 25.8 25.8 25.8 25.8 25.8 25.8 25.8 25	25.55 515 515 515 515	2007 1500 1500 1500 1500 1500 1500 1500 1	4,647
Nebruska Norada New Hampshire New Hersey New Mexico	New York. North Carolina. North Dakota. Ohio. Oklahoma.	Oregon Penusylvania Rhode igland. South Carolina. South Dakota.	Temessee Texas Utuh. Vermont	Washington West Virginia Wisconsin Wyoming	MAJOR DRAINAGE BASINS Northeast North Atlantic Southeast. Temessee River Onlo River	Lake Erie. Upper Mississipi. Western Great Lakes. Missouri River Lakes. Southwest-Lower Mississippi.	Colorado River. Western Gulf Pacific Northwest Galifornia. Great Bacin.	Total

Table 8. Summary of selected intermediate and secondary treatment processes by

	-	J. J. States and Arabidad Ireament processes by population groups, States and drainage basins		The second	or Come	camera proc	cesses t	y populat	on gro	ups. State	s and	drainage l	asins	
	Chen	Chemical treatment		Activated sludge	Tric	Trickling filter standard rate	Trick	Trickling filter high rate	Interm	Intermittont sand filter	Appli	Application to land	Oxida	Oxidation ponds
	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated Population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num. ber of	Estimated population served	Num. ber of	Estimated population served
POPULATION SIZE GROUPS									Ī					
Under 500 500-1,000 1,000-5,000 5,000-10,000	ω% . 8	8, 006 202, 275 459, 172	253 216 83 83	9,859 36,831 490,426 584,573	135 220 286 283 283	47, 147 214, 382 2, 002, 642 1, 676, 065	43 110 378 159	39, 766 81, 620 959, 640 1, 088, 228	156	20, 183 60, 370 258, 230	217	21, 531 41, 144 503, 158	114	38, 500 87, 746 582, 878
10,000-23,000 52,600-50,000 50,000-100,000 Over 100,000 SAATES	8214	853, 355 885, 757 592, 022 4, 319, 720	101 121 123	1, 457, 330 1, 336, 135 1, 929, 430 19, 193, 986	28.88 88.88	2, 132, 872 880, 095 1, 479, 650 2, 900, 163		1, 696, 206 1, 009, 107 765, 350 895, 000	ည္ကကရ	246, 690 39, 000 111, 300	5 0 84H	514, 302 282, 500 329, 000 10, 000	2 5441N	322, 791 322, 027 178, 500 170, 000 656, 400
Alabama Arizona Arkamana Californa Colorado	교 4 4 년 10	30,000 50,500 11,100 391,300 688,937	ស ឡ	254,000	16	42, 690 40, 500 42, 500 43, 906 47, 705	5233	11,500 148,400 148,400 153,746	H461	1,000 25,300 1,750	193	520 15, 879	30	73,608
Connecticut Delaware District of Columbia Georgia	N H4	96, 360	8 8	7, 250	wH mg	36, 200 1, 750	7 7 2	25,000	13	84,730	6 H	175	<u>6</u>	23, 897
Idabo Ilinois Ilinois Ilowa. Kanas	andr.	25, 200 121, 050 242, 677 373, 400	925 B	29,000 5,515,205 1,398,565 22,000 116,400	3 498 891	25, 500 649, 031 173, 460 751, 088 429, 905	4 84224	20,950 38,800 518,415 117,302 47,000 65,500	1 22 22 22	1,000 32,735 150 65,365	m e1e) на :	1,600
Kentreky Lonisana Marine Maryland Massachusetts	φ : m	161, 730		15,860 136,500 831,500	%% :114	185, 865 127, 062 828, 887 199, 650	8 7 4 6	76,825 57,680 25,590	- F	250 120 200, 360	1	14 735	3	48, 135
Michigan, Minnesota Mississippi,	1.0	123, 359 969, 170	12 8 4	485, 810 12, 890 31, 100	81, 6	322, 603 170, 854 33, 000	872	13,910 241,935 31,430	e e e	60, 020 2, 900 2, 950	. 41	6.210	10.40	16, 725 5, 500

19,805 22,840	7,528	1,370 41,190 107,431	2, 900 3, 700 26, 730	1, 323, 090	4, 122 4, 215 23, 313	31,300 31,300 570 900	66, 315 2, 550 133, 774 220, 568	88, 732 1, 319, 460 16, 035 393, 723 87, 615	2, 362, 842
23	20 20	38 43.2	WHL016	166	4 602	HH 큐메	45 131 99	វានិដនប	631
3,910	12, 190 90, 499 150 8, 150 161, 640	2, 395 1, 600 8, 500	14,900	549, 365 3, 386 100	18, 795 1, 164 5, 685 3, 450	16,461 10,650 8,120	9,085 6,310 28,850 107,995	101, 724 658, 245 34, 245 902, 155 80, 271	1,966,305
~6	248	*~# ::	104 H	98	87084	55.59	H3 35 27	39 39 39 39	197
10,830	5,330 143,390	66, 370 29, 934 42, 325 2, 705	12, 100 12, 100 800 2, 700	5,130	300 12, 395 500	334,100 172,490 44,513 950 34,865	12, 320 82, 327 64, 875 58, 443 19, 425	25, 300 4, 730 900	855, 238
124	8 1 8	39.73	യസപ്പവയ	H0 H	H :001	28.37.5	29587	4104	398
16, 750	14, 000 129, 700 630 69, 819 371, 940	79,800 194,042 8,000 127,103 348,050	107,400 218,200 101,000 17,800	51, 230 1, 451, 955 91, 108 31, 480	150, 565	339, 750 348, 999 708, 977 36, 330 415, 062	37, 708 807, 207 171, 905 235, 123 794, 792	132,300 1,617,945 338,065 445,110 105,644	6, 534, 917
80	35000	32,136	242	130	60	13 37 117 62	178 278 86 86	1388 1458 1458	860
385, 894	167, 526 1, 250 2, 270 481, 853 68, 850	433, 695 472, 115 79, 600 640, 290 669, 392	66,400 595,930 19,450 152,450	333,140 1,203,990 62,190 62,500	30, 980 38, 600 298, 205 51, 300	652, 980 1, 893, 675 1, 084, 455 278, 135 1, 136, 890	109,015 1,735,286 429,623 809,200 1,481,001	53,290 1,101,030 120,080 371,109 77,247	11, 333, 016
126	13197	នឧដមនិ	28 ₄ 84	30 7	ν ι ν 60 4.	65 142 18 177	x 2228	100 29 10	1,964
104, 661 5, 300	109,265	4, 692, 000 324, 240 5, 100 2, 740, 664 240, 520	11,230 1,444,405 359,300 15,400 62,750	1,496,890 1,496,890 191,320	36,970 14,000 1,038,700	428, 050 7, 175, 780 717, 940 75, 150 2, 022, 540	1,997,534 6,048,770 1,472,220 316,236 568,520	255,215 1,382,690 79,850 2,438,075	25, 038, 570
25	용교 없	144 144	ο [%] 4οω	범&느 ♡	ънф 1	96.78650	0411 848 83 83 83 83 83 83 83 83 83 83 83 83 83	4222	603
1,200	2,950	535, 615 167, 415 582, 038 128, 070	1,461,356	5, 900 6, 000 9, 400 5, 000	15, 875 298, 220 18, 800	2, 317, 591 530, 415	105,723 1,350,870 539,029 641,950 246,197	54,860 29,000 48,875 389,700 18,000	7, 320, 307
He	4 84	143 145	2 .4	пин п	ល សីខ្ម	20 20 40	448 78	Nesa¥4	255
Missouri	Nebruska Nevada New Hampshire New Jersoo New Mexico	New York. North Carolina. North Dakota. Olso. Olso. Okabona	Oregon. Pennsylvania Rhode Jaland. South Carolina South Dakota	Tennessee. Texas Texas Texas Texas Texas Texas Texas	Washington West Virginia. Wisconsin Wyoming.	Major Draitage Basins Northeast. North Atlantic. Southeast. Temessec River. Onio River.	Lake Eric. Upper Mississippi. Western Creat Lakes. Missom: River. Southwest-Lower Mississippi.	Colorado River Western Gulf Pacáic Northwest. California. Great Basin	Total

21.	None or	argan- ized method (number of plants)		424 357 778 103	868	5	150 150 150 150	£2	84121 1	12412 12412	498
age basi		miscel- laneous (number of plants)	Ï	3222	8885	\$	81084	7 .48	ruga-	87 H	O4
ınd drain	<u> </u>	methods (number of plants)		172	4688 688 79	1	HP.	H	1 22 8 7	ed 4.40	Ħ _®
States o	<u></u>	(Number of plants)		4214	2532	1	H :00	en : : :=	252	RI .	400
groups,		(number of plants)		374 940 2,609 716	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.		283 932 67	30 6	304 100 289 289	178 s 84	278
pulation	,	digestion (number of plants)		103 1,272 517	372 113 58 85		35 214 214 38	17 89 12 89	114 158 88 95 41	88 25	1022
ng by po		digestion (number of plants)		45.00 t	8422		150 SE	4 64	200000	0 m mo	ĮĮ.
processi		<u> </u>		327 1,432 200	86198 84198		30 17 102 102 27	3 31 61	166 36 143 172	884 411	es es
d sludge	Seption	(number of plants)		264 490 52	S		244 486 486 486 486 486 486 486 486 486 4	18 1 1 47 36	35. 24.	Hogno	# n &
noval, an	Plants with grit removal	Estimated population served		10, 485 56, 855 1, 402, 394 2, 345, 284	4, 111, 507 4, 262, 292 5, 172, 972 34,352,608		317,525 326,632 112,570 4,973,640 768,094	1,054,660 150,000 1,240,000 606,570 490,300	62,600 465,560 813,057 642,726 479,800	345,570 177,500 2,000 941,900 425,510	,955,810
grit ren	Firi	Num- ber of plants		15 74 555 314	296 133 76 118		25488 25488	81-88	131 131 18 18 18	30 12 12 12 12 12 12 12 12 12 12 12 12 12	송왕 - 2년
ease and	Plants with grease removal	Estimated population served		2, 420 56, 323 119, 840	333, 290 539, 495 635, 170 4, 990, 501		350, 638	18,900	55,220 296,770 69,900	8,000 41,400 791,630	80,000 10,000
tion, g	Pl:	Num- ber of Plants		128 a	ដ្ឋមន្ត្		F	HHM	w 1-61	ы . ым	HH
Summary of chlorination, grease and grit removal, and sludge processing by population groups, States and drainage basins	Plants with chlorination	Estimated population served		80,515 182,320 2,177,417 2,365,174	4, 082, 876 3, 991, 809 3, 865, 985 21, 589, 139		118,740 290,000 91,850 6,021,330 657,720	718, 630 19, 520 1, 240, 000 1, 018, 015 422, 500	105,000 361,631 1,348,732 78,367 45,000	234, 235 275, 542 1, 460 170, 643 1, 264, 920	1, 332, 802 1, 332, 802 99, 200
mary	#4 #4	Number ber of plants	-	347 346 340 340 340	85778		120	861181	848≈u	\$%u%%	<u>8</u> 22
Lable 9. Sun			POPULATION SIZE GROUPS	Under 500. 500-1,090. 1,000-5,000. 5,000-10,000	10,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	STATES	Alabama Arizona Aramas California Colorado	Connecticut Delaware District of Columbia Florida Georgia.	Idaho Ilinois Indiana Iowa Kansas	Kentricky Louisinna Maine, Maryland Massachusetts	Michigan Minnesota Miseissippi

54	88 84 84 84 84 84	25.542	22.028	119 13 13 13 13 13 13 13 13 13 13 13 13 13	53 27 27		110 151 329 22 80	126 60 60 258 147	286 111 125 126 126 126 126 126 126 126 126 126 126	1, 781
91	4H 10	7 77	o.o	t- 61	ะคลูค		19 24 40 24	222 1122 101	4907.6	226
LO .	21	14 21 83 12	4010 H	HIS IN	ក្រេខ		885-1E	22224 to	10	197
61	F	H PH	작면 뜻	12 HH	ю <i>н</i>		133 22 26	কর্মকর্ <u>শ্ব</u> ক	មស៊ីមកក	167
167	130,051	1130 204 204 204 204	1955 93 818	53 530 70 10 10	13212		25 29 29 29 29 29 29 39	872 209 572 636	510 204 261 51	5,342
35	84.2H3	10 10 10 10 10 10	158 x 834	189	8.2%		23.30 23.30 23.30 23.30 23.30	530 157 202 247	194 194 199 33	2, 790
44,	. HL . WW	90HPH	∞4 Hα	r p	18m		22 22 22 22 22 22 22 22 22 22 22 22 22	245KK	5,2% v. 5	272
860	89. r. 138	112.4.1.21 12.4.1.21	100 100 83	409 409 9	81181		116 185 336 345 245	868884 86888	23.48.81 13.48.81	2, 759
333	50.0 88.0 88.0 88.0 88.0 88.0 88.0 88.0	888148	H8480	H#2014	엄청합의		85 16 16 16 16 16 16 16 16 16 16 16 16 16	7.01 130 130 190 190	821188	1, 120
241, 175 52, 550	90, 000 92, 300 37, 400 335, 340	1,976,571 695,147 64,530 4,073,996 552,262	3,053,855 4,76,710 243,900 133,800	322, 315 3, 259, 130 150, 323 8, 100 650, 450	442,945 97,800 1,608,365 57,800		5, 133, 056 14,512,683 2,416, 592 3,23, 200 3,755, 822	2, 668, 631 4, 561, 549 4, 568, 825 1, 279, 253 1, 598, 271	434, 442 3, 368, 780 1, 153, 745 4, 970, 640 163, 908	51,714,397
Sin	8048ti	일2ce5d	84686	Aid Full	ਹੈ 4ਹਿੰਘ		32551	83388	190 190 190 19	1, 581
79, 490	23, 600	780, 300 97, 825 2, 409, 416	105. 500 76, 900 5, 900 5, 900	24, 050 32, 000 13, 000	15,000		1, 647, 930 1, 374, 900 167, 325 967, 620	1, 474, 796 313, 300 132, 090 75, 000	47.050 15.000 350.638 32.000	6, 677, 039
61	::::H	4m 83	weimm	rom m	rd (c)		Has E	Edwad	하스디스	101
38, 100	129,925 27,750 1,952,281 12,100	5, 333, 895 522, 406 2, 975, 326 162, 020	347, 730 1, 539, 230 495, 010 96, 230 48, 233	2, 302, 185 2, 302, 185 163, 013 8, 400 720, 895	635, 890 126, 745 18, 800		4, 075, 120 8, 960, 839 2, 260, 641 406, 435 3, 028, 582	1,958,166 1,940,515 3,841,692 753,820 772,842	380, 030 2, 194, 405 1, 124, 910 5, 997, 833 199, 305	37, 835, 235
11,9	2000	87 8E	149	834 aut	ដ្ឋងន្ត្		84448 8448	2842	137. 230 135 27	2, 216
Missouri	Nebraska Novada. New Hampshire New Jenser New Mexico.	Now York. North Carolina. North Dakom. Olifo.	Oregon Pennsylvania Rbode Island South Carolina South Dakota	Temessee Terns Urah Vermont	Washington West Virginia Wisconsin Wyoming	MAJOR DRAINAGE BASINS	Northeast. North Atlantic Southeast. Tennessee River. Ohio River.	Lako Erie. Upper Missisappi. Western Great Lakes. Missouri Rive. Southwest-Lower Missisappi.	Colorado Western Gulf Western Schwest California Great Basin	Total

II. ANALYSIS AND INTERPRETATION

General

In 1957, 11,131 communities in the United States had sewer systems serving 98.4 million persons. This was slightly more than 57 percent of the total estimated population of the country in that year. These sewer systems served communities having a census population of 102 million, of whom 96.4 percent were connected to the sewer systems.

Of the 98.4 million population sewered, 22.3 percent discharged raw sewage and 77.7 percent treated sewage. If minor treatment—less than sedimentation—is not considered as treatment, sewage from 75.8 percent of the population connected to sewers is treated.

The 76.4 million persons served by treatment resided in 8,066 separate communities and were served by 7,518 treatment plants. The majority, 61.8 percent, of these plants furnished secondary treatment, and served 56.7 percent of the population served by treatment. Secondary treatment plants served 44 percent of the total population connected to sewers.

States

The percent of census population in sewered communities connected to the sewer systems varied considerably among the States, ranging from 74.5 percent in New Hampshire to over 140 percent in Nevada. The percentages by States for this item are given in table 10, together with percentages of connected population from which sewage is discharged raw or treated for both 1945 and 1957. The percent of census population sewered exceeds 100 percent in some cases because 1957 estimated population served data are compared to 1950 census population data.

In 16 States the population served by treatment exceeds 90 percent of the total sewered population. This is twice as many States as reported such a high percentage in 1945. As noted above, treatment is provided for 77.7 percent of the population served by sewers. This nationwide figure is exceeded in 23 States. In 1945 the population served by treatment was less than 20 percent of the sewered population in 9 States, while in 1957 this had been reduced to 2 States, Maine and New Hampshire.

Geographical Areas

Census Bureau geographical area groupings have been used in table 11 for the purpose of analyzing general sewage works data. The States included in each group are listed in the footnotes of this table. The grouping of data on a geographic basis such as is used here is not entirely pertinent to evaluation of sewage works. However, the groups are

standard ones used for a variety of governmental statistics, and their use here permits comparisons to be made with data in other fields that might be pertinent to an analysis of a special problem. In addition, the States in each group afford some homogeneity of economic, industrial, and social patterns.

Table 10. Percent of census population in sewered communities connected to sewers and raw and treated discharge—by States

	Population connected	Percent	of connected disclini		sowago -
State	in sowered communities, percent of	Re	ıw	Trea	ted
	census popu- Intion	1945	1957	1945	1957
Alabama	78. 7 129. 6	52, 0 9, 1	47.9 4.4	48. 0 90. 9	52.1 95.6
Arkangas	82,0	47.3	40.6	52, 7	59.4
California	107.6	26.5	2.3 5.9	73. 5 85. 6	97. 7 94. 1
Colorado	114.6	14.4	1		
Connectient	88.0	23.9	7.8 8.0	76. 1 18. 6	92. 2 92. 0
Delawaro. District of Columbia	(4) 95.6	81,4			
Elowida	91,0	53, 5	25.9	46,5	74. 1 60. 5
Georgia	83, 7	40.3	39.5	59. 7	00.0
Idaho	89.5	76.2	53, 2	23, 8	46.8
Illinois Indiana	96, 5 98, 0	6, 7 29, 3	5, 0 16, 4	93, 3 70, 7	95. 0 83. 6
Town	85.9	31.2	26.3	68.8	71.7
Канаяв	101.8	30, 0	20.3	70.0	79.7
Kentucky	99. 6	73.1	12.6	26, 9	87.4
Louisiana	88. 6 84, 9	79.5 97.7	73.0 89.1	20, 5 2, 3	27. 0 10. 9
Maine,	(1)	8, 3	4.0	91.7	96.0
Maryland	87.5	38. 3	29, 2	61, 7	70. 8
Michigan	97.8	18, 7 12, 9	14, 3	81.3	85.7
Milanage	1 13. 2	12, 9 74, 8	7.7 67.3	87. 1 25, 2	92. 3 32. 7
Mississippi Missouri	84.9	81.0	73.0	19, 0	27.0
Montata	98.7	71.2	55, 0	20.8	45.0
Nobraska	91, 2	53, 6	51.8	46, 2	48.2
Novada	141.8	4.0	5, 1 81, 2	96, 0 10, 1	94, 9 18, 8
Now Jersey	74.5 98.0	89.9 21.8	2.3	78.2	97.7
New Mexico		0, 5	0.2	99.5	99, 8
Now York	99, 6	37, 6	29.3	62.4	70.7
North Carolina	99.6	35, 5	30.1	64, 5 83, 3	69. 9 79. 7
North Dakota	93. 6 102. 4	16. 7 33. 0	20. 3 17. 8	67.0	82.2
OhioOklahoma		21.7	4.4	78.3	95.6
		81,6	8.1	18, 4	91,9
OregonPonusylvania	89.6	72,9	42.0	27. 1	58.0 99.3
Rhode Island	, 84.0	18. 1 41. 9	0.7 41.2	81.9 58.1	58.8
South Carolina		18.1	15.3	81.9	84.7
		82.4	54.2	17.6	45.8
Tounessee	96.9	8,0	2.0	92.0	98,0
UtalıVermont	102.7 84.3	86. 8 94. 8	59, 5 78, 1	13.2	40.5 21.9
Vermont Virginin,	: 98.8	72, 1	34.3	27. 9	21, 9 65, 7
-		79.3	57.6	20.7	42.4
Washington	86.4	89.6	75. 3	10.4	24.7
Wisconsin	97. 2	63.9	3,9	91.3 36.1	96.1 64.0
Wyoming,	. 104.1		-		
Total	. 96.4	37, 3	22.3	62. 7	77.7

¹ These percentages are not shown, since they are unrealistic due to the effect of the Washington Suburban Sanitary Commission discharging to the District of Columbia plant.

On this basis the variations in percentage data are materially reduced. Only in the Pacific area does the percent of sewered population connected to treatment facilities exceed 90 percent. The corresponding low percentage is for the East South Central group where 55.7 percent is served by treatment. This latter figure compares with only 31.3 percent treated in 1945 in the same group of States, indicating substantial progress.

Table 11. Population served by sewers and sewage treatment-by geographical areas

Geographical area	1950 census population of sowered	Estimated population connected	Percent of census population connected	Percent of national total population	popul	f connected ation— discharged
	communities	to sewers	to sewers	to sewers	Raw	Treated
New England 1. Middle Atlantic 2. South Atlantic 3. East North Central 4.	24, 880, 112 10, 073, 854 22, 644, 009	6, 438, 212 23, 888, 535 9, 541, 001 22, 298, 605	86. 3 96. 0 91. 7 98. 5	6. 5 24. 3 9. 7 22. 7	30.7 28.6 27.6 11.3	69. 3 71. 4 72. 4 88. 7
East South Central 5. West North Central 6. West South Central 7. Mountain 8. Pacific 9.	0 540 340	4, 136, 957 7, 556, 663 8, 097, 385 3, 530, 294 12, 873, 744	91. 1 88. 4 93. 2 113. 4 106. 4	4. 2 7. 7 8. 2 3. 6 13. 1	44. 3 36. 9 16. 5 22. 2 9. 3	55. 7 63. 1 83. 5 77. 8 90. 7
Total	102, 047, 712	98, 361, 396	96.4	100.0	22, 3	77.7

1 Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut.

2 New York, New Jersey, Pennsylvania.

5 Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida.

4 Ohio, Indiana, Illinois, Michigan, Wisconsin.

5 Kentucky, Tennessee, Alabama, Mississippi.

5 Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas.

6 Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas.

5 Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Novada.

6 Washington, Oregou, Galifornia.

Drainage Basins

Analytical data for the major drainage basins used in this report are presented in table 12. The North Atlantic basin has 10.9 percent of the total sewered communities in the United States, but these contain 22.0 percent of the population. The Upper Mississippi basin has the largest percentage of communities, 13.9 percent. In the Western Gulf basin sewage from almost 98 percent of the sewered population is treated while in the Great Basin only 49.8 percent of the population is so served.

While the above data types are interesting in developing a national picture of pollution conditions, the administrative arrangements necessary to solve the remaining raw sewage discharge problem are pointed out in the community analysis portion of table 12. In the Ohio River Basin over 58 percent of the population is served by treatment—lower than the national average of 77.7 percent, but a reasonable figure when considered in light of what existed in this basin 10 to 12 years ago. 52 percent of the communities in the Ohio basin discharge all of their sewage raw. The administrative complexities of dealing with this substantial percentage of communities in the solution of their sewage problems are obviously greater in proportion than in some other drainage

areas. While enforcement of and compliance with pollution-control measures is along State lines, the development of the basin concept over the last 20 years makes comparisons of this type necessary for proper evaluation of program operations.

Table 12. Percentage data for sewer systems and raw and treated discharge—by drainage basins

Major drainage basins	Percent of U. S. total com-	Percent of census	Percent of national total population	nceted tion— disc	t of con- popula- -sowage horged	Percer nit	nt of total ics discha	l commu- rging
readon menungo musus	munities	connected to sewers	connected to sewers	Rasy	Treated	Raw	Treated	Both rasy and troated
Northeast	8, 0 10, 9 10, 0 1, 3 12, 2	90.7 97.6 88.1 108.5 95.6	9, 9 22, 0 6, 6 1, 0 9, 7	27. 3 21. 5 35. 9 46. 2 41. 7	72. 7 78. 5 64. 1 53. 8 58. 3	49. 4 28. 5 27. 3 43. 4 52. 0	48, 0 70, 8 71, 2 53, 1 46, 8	2. 6 . 7 1. 5 3. 5 1. 2
Lake Erie	13.9 5,1 10,1	103. 2 91. 8 97. 8 96. 1 91. 9	3.0 12.1 6.4 4.1	5. 0 14. 7 10. 9 38. 0	95. 0 85. 3 89. 1 62. 0	30. 0 17. 5 34. 0 23. 8	68, 2 82, 3 65, 7 75, 6	1.8 .2 .3 .6
Colorado River	1.7 5.6 4.2 5.5	127. 6 98. 1 100. 6 107. 5 105. 2	.8 5.1 2.8 10.5	6.7 2.2 42.5 2.0 50.2	93, 3 97, 8 57, 5 98, 0 49, 8	15. 4 2. 7 28. 2 5. 6 25. 9	84, 1 97, 3 69, 8 94, 1 73, 4	2.0
Total		96.4	100.0	22.3	77.7			

Population Groups

Table 13 presents data showing the percentage distribution among the various groups for sewered communities, census population of these communities, connected population, populations discharging raw and treated sewage, and number of treatment plants.

Disposal facilities of communities in group 8 or of sanitary districts classed in this group serve 53.2 percent of the total United States sewered population, approximately the same percentage as in 1945. However, this same group accounts for only 1.0 percent of the sewered communities in the United States, and for 2.2 percent of the total treatment plants.

In general, the percentage data developed in this table closely parallel similar data for 1945. The major difference is in the percent of total sewered communities for those of less than 500 population. This increased to 11.3 percent in 1957 from 8.8 percent in 1945.

The percent of census population connected to sewers within each group, together with the percent of population discharging raw and treated sewage for both 1945 and 1957, is given in table 14.

For 1957, there are no discernible patterns for percent of census population served by sewers, whereas, in 1945, there were increasing percentages with increasing community size except for group 1.

In 1945, three of the groups bettered the national percentage of treated discharge, while in 1957 only group 8 exceeds the national average. However, all groups have experienced substantial increases in the percent of sewered population served by treatment plants. The largest such increase was in group 7, where the percentage increased from 54.3 in 1945 to 74.6 percent in 1957.

Table 13. Percentage data for sewer systems and raw and treated discharge—by population groups

l	Percent of	Percent of	Perce	nt of total p	opulation co	meeted	
Population size groups		1950 census population of sewered communi- ties	To sewer systems	To raw discharge or treatment facilities ¹	To raw sewage discharge facilities	To sewage treatment facilities	Percent of total number of treatment plants
Under 500	176	0.4 1.4 12.7 8.6	0. 4 1. 3 10. 9 8. 6	0. 4 1. 2 9. 7 7. 4	0.4 1.6 12.7 7.9	0. 4 1. 1 8. 9 7. 2	10. 7 17. 6 46. 1 11. 5
10,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	2.7	13. 2 10. 0 9. 2 44. 5	13.9 10.5 9.7 44.7	11.3 8.2 8.6 53.2	12. 4 9. 6 9. 8 45. 6	11.0 7.8 8.3 55.3	7.9 2.7 1.3 2.2
Total,	100. 0	100, 0	100, 0	100.0	100.0	100, 0	100, 0

¹ Percent of total connected population discharging through sower outfall facilities of the population group.

Table 14. Percent of census population connected to sewers and population discharging raw or treated sewage within population groups

	Percent o population communi	in sewered	Percent of	connected p	opulation di	scharging
Population size groups	nected to		Ra	w	Trea	ted
	1945	1957	1945	1957	1945	1957
Under 500 . 500-1,000 . 1,000-5,000 . 5,000-10,000 . 10,000-25,000 . 25,000-50,000 . 50,000-100,000 . Dyer 100,000 .	77. 1 77. 6 83. 4 88. 0	112. 1 90. 1 82. 5 96. 5 101. 3 100. 7 101. 4 96. 9	35, 7 t 35, 5 2 39, 1 42, 0 43, 7 41, 8 45, 7 93, 0	25. 5 29. 2 29. 1 23. 8 24. 4 26. 0 25. 4 19. 1	64. 3 1 64. 3 2 60. 8 58. 0 56. 3 58. 2 58. 2 54. 3 67. 0	74. 5 70. 8 70. 9 76. 2 75. 6 74. 0 74. 6 80. 9
Total	91,1	96, 4	37, 3	22, 3	62, 7	77.7

 ^{0.2} percent discharging through semipublic facilities not included,
 0.1 percent discharging through semipublic facilities not included.

Comparison with Prior Data

Selected comparative data from earlier statistical summaries are presented in table 15. The 1957 Inventory shows an increase of 2,214 community sewer systems and almost 24 million persons served over the 1945 data. These represent increases of 24.8 and 31.6 percent, respectively. The increase in population served by treatment facilities was 63.1 percent during this same period, while there was a decrease of 21.4 percent in the number of persons connected to raw sewage discharges.

Table 15. Comparative data for 1940-57 for sewage disposal systems

	1940	1945	1948	1949	1957
Number of sewered communities Census population Estimated population connected Percent of census population con- nected	8, 516 175, 728, 000 70, 506, 000 93, 1	8, 917 182, 012, 692 174, 740, 887 91. 1	(*) (*) 76, 680, 685	(*) (*) 78, 850, 870	11, 131 2 102, 047, 712 99, 361, 396 96, 4
Raw discharget Number of communities Estimated population served Percent of total sewered population Treated discharget Number of Communities Estimated population served Percent of total sewered population	3 3, 597 29, 889, 000 42, 4 3 5, 085 40, 617, 000 57, 6	4 3, 610 27, 867, 783 37, 3 4 5, 480 46, 865, 114 62, 7	3, 800 27, 982, 490 36, 5 (*) 48, 698, 195 63, 5	\$ 3, 718 28, 067, 350 35, 6 (*) 50, 783, 520 64, 4	* 3, 165 21, 917, 665 22, 3 * 8, 066 76, 443, 731

^{*} Data uot avallable.

Since 1940 the percentage of total sewered population connected to ray discharge facilities has declined almost one-half. While this indicates substantial progress, the decline in total population in this category for 1940-1957 has only been 26.7 percent. The obvious conclusion is that treatment has been keeping abreast of population increases, but that it has not made substantial reductions in the population discharging ray sewage during the last 17 years. Tentative estimates based on these data indicate there has even been a small increase in population equivalents from community systems discharged to the streams of the Nation.

Table 16 presents data for 1940, 1945, and 1957 relating to population served and population discharged to the stream based on assigned percentage reductions for the various degrees of treatment. These reductions were derived from population equivalent data reported in the 1957 Inventory for approximately 56 percent of the sewered population. is based on "population" only, since comparable population equivalent data are not available for years earlier than 1957.

Table 16. Sewage discharge to watercourses in 1940, 1945, and 1957

Trentment	Assigned	Estimated po	pulation discha	rgcd1000†a
Troutmont	percent reduction	1940	1945	1957
Nono. Minor. Primary Intermodilate Secondary.	0. 0 . 0 81. 3 45. 5 02. 5	29, 889 3, 288 10, 896 2, 201 3, 178	27, 868 4, 270 11, 798 2, 051 5, 790	21, 918 1, 860 17, 633 3, 047 7, 582
Total,		48,952	49,777	52,040

i 1940 consus data.

^{2 1950} consus data.

 ¹⁹⁵⁰ constit anta.
 4 Inchides 166 communities discharging both raw and treated sowage.
 4 Inchides 173 communities discharging both raw and treated sowage.
 5 Includes communities where only part of sowage is discharged untreated.
 6 Incides 100 communities discharging both raw and treated sowage.
 7 Includes 7,790 population discharging through somi-public facilities and not included in discharge data.

This analysis indicates that an increase of 4.5 percent in the total population discharged to streams occurred in the period 1945-1957, and that an increase of 6.3 percent occurred during the 1940-1957 period.

Even with the remarkable increases in population served by sewage treatment since 1945, the fact that sewage from over 52,000,000 persons is still discharged to the Nation's streams is cause for reflection as to the efficacy of current pollution-abatement programs.

Preliminary population equivalent data extrapolated for the entire sewered population indicate that community sewer systems receive in excess of 140 million population equivalents. These same preliminary adjustments further indicate that approximately 75 million population equivalents are discharged to streams. This entire group of data is being subject to special study which will be reported in a later paper.

Development of Community Sewer Systems

During the years since World War II, there has been a marked increase in the urban population with the concomitant development of the so-called metropolitan area. Data presented by Hyde (4) indicate that in the urban population a lag of 5 to 8 million persons not served by community sewer systems has existed since 1860. In 1945 (3) the lag was approximately 7 million persons. The data in this summary indicate a lag of only 3.7 million persons. While the census population used for comparison is mainly for 1950, the application of a ratio of 1957 to 1950 census data for the entire United States would increase the lagged population to only slightly over 4 million persons. In addition, the percent of total United States population sewered in 1957 increased to 57.5 percent from approximately 53 percent for 1940 through 1949. Table 17 presents information showing the development of community facilities.

These two facts tend to indicate that the new urban population is being connected to sewer systems as it develops, and that some headway has been made in reducing the population resident in urban areas but not served by the community sewer systems.

Over 2,200 communities have installed sewer systems since 1945, an increase in number of almost 25 percent. The corresponding increase in sewered population is almost 32 percent. The increase from 1945 to 1957 in the census population of sewered communities is slightly less than 25 percent. Since the sewered population increase is substantially greater than the corresponding increase in census population of sewered communities, further credence is given to the statement that there is a trend toward reduction of the population in urban communities not connected to sewer systems.

As would be surmised, the preponderance of sewered communities is in the smaller population size groups. Almost 76 percent of sewered communities had less than 5,000 population, and 95.1 percent had less than 25,000. Contrasted to this, the large populations served are in the larger population size groups. The communities of over 100,000 populations.

lation comprise only 1.0 percent of the total communities yet they furnish 44.7 percent of the population connected to sewers, and serve over 53 percent of this population through their raw discharge or treatment facilities. These percentages are slightly less than those in 1945. These data are shown in table 13, and accumulated percent data for 1945 and 1957 are shown in table 18.

Table 17. Development of sewer systems in the United States

	}	Sewage facility	development
Year	Total United States popula- tion—millions	Numbered of sewered communities	Population served by sewers— millions
1860	38. 6 50. 2 76. 0 92. 0 105. 7 122. 8 132. 0 182. 7 133. 6	10 100 400 450 950 1,600 3,000 5,100 6,800 8,516 8,917 (e)	1. 4. 9.: 16. 24. 47. 61. 69. 70.; 74. 76. 78.

Data for 1860 to 1935, inclusive, from Hyde, C. G.: Modern Sewage Disposal. Federation of Sewage Works Associations, 1938, pp. 1-14.
 Data for 1940 from (2). "Number of communities corrected from 8,518."
 Data for 1945 from (3).
 Data for 1948 and 1949 from unpublished U. S. Public Health Service data.
 July I data, estimated by Census Bureau, Current Population Reports, Series P-25.
 Not available.

Table 18. Percent of total sewered communities and connected population by population groups

Population size groups	Communitie (accumulate of tot	d percent	Estimated e popula (accumulate of tot	tion d percent
	1945	1957	1945	1957
Under 500. 500-1,000. 1,000-5,000 5,000-10,000 10,000-25,000 25,000-50,000 50,000-100,000 Over 100,000	8. 8 27. 6 76. 3 87. 6 95. 3 97. 7 98. 9	11.3 28.9 75.7 87.1 95.1 97.8 99.0 100.0	0.3 1.6 11.9 19.7 31.9 41.6 51.2	0. 4 1. 7 12. 6 21. 2 35. 1 45. 6 55. 3

The data in table 18 present some interesting items. Other than in the smallest two groups the accumulated percentages of total number of sewered communities were practically the same in 1957 as in 1945, while some rather significant divergences are apparent in the accumulated percentages of estimated populations connected to sewer systems. While the increase in number of sewered communities appears to have been distributed among the several groups proportionate to conditions existing

in 1945, the connected population increase has been proportionately larger in the communities between 5,000 and 50,000.

In the 1945 summary (3) it was pointed out that while the largest community group (over 100,000 population) was the dominant one with respect to population served, the practice in the communities of this group was, in almost every case, a special problem, and, that this does not represent sewage works practice in the United States. This statement is just as pertinent when the 1957 data are considered, and may be even more so when some of the above facts are considered.

Sanitary Districts and Communities Serving Others

As reported in the 1957 Inventory, over 20.1 million persons in the United States were served by raw discharge or treatment facilities of other communities or sanitary districts. This is a 65-percent increase over similar data in 1945. With respect to special districts which discharge sewage from the majority of the population included in the 20.1 million figure, it should be noted that only those districts are included which were reported as such by the States as separate inventory listings. There are undoubtedly other such districts, many of whose boundaries are conterminous with the community they serve, whose existence as such has not been reported, and hence are not reported in this summary.

While some of the increase in population served by other communities and/or special districts may be ascribed to better reporting, the conclusion is obvious that this method of sewage disposal is being resorted to much more frequently. In table 19 the percentage interchange of population among communities for 1945 and 1957 are shown. There has been a substantial increase in population served by other communities or sanitary districts for the communities in the smaller groups, and a concomitant rise in the population received by facilities of the largest group for disposal. It may well be argued that this is a gratifying development, since larger plants are normally better operated and designed more rationally. However, the situation still remains that most of the smaller communities are so situated that they cannot avail themselves of such favorable circumstances as connection to larger systems. Their problems are no less real, however, and invite the concern of official agencies.

Type of Sewers

Data from over 10,500 communities reported in the inventory indicate that 82.1 percent are served by separate sower systems, 13.8 percent by combined sewer systems, and the remainder have both separate and combined sewers. Table 20 shows the percentage of each type sewers within each population group. During the period 1945 to 1957 there was an actual decrease in the number of communities reporting combined sewer systems, with practically all of the increase being reported for communities having separate sewers. It appears that the trend is toward separate systems, exclusively.

Table 19. Percent of sewered population served by or serving others—by population groups

				I	opulatio	m sizo gi	oups		
	Year	Less than 500	500- 1,000	1,000- 5,000	5,000- 10,000	10,000- 25,000	25,000- 50,000	50,000- 100,000	Over 100,000
Percent of sowered population served by raw discharge or treatment facilities of others	{1957 1945	12. 8 7. 6	6.9	11.9 6.2	16.3 10.8	22, 9 14, 0	27.7 20.9	25, 1 17, 6	20. 4 19. 2
Percent of population served from other communities	{1957 1945	0. 2 2. 5	0, 6 0, 3	1.9 1.9	2, 8 2, 5	5, 1 2, 7	7. 6 6. 3	15. 2 11. 2	33, 0 26, 4

Table 20. Percent of each type of sewer within population groups

	Percont	¹ of communi	ties with—
Population size groups	Soparato sowers	Combined sewers	Both separate and combined sewers
Under 500 500-1,000 1,000-5,000 5,000-10,000 10,000-25,000 25,000-50,000 50,000-100,000 ()ver 100,000	92, 8 86, 3 83, 9 77, 2 73, 1 60, 9 50, 4 45, 6	6, 6 12, 4 13, 2 16, 3 17, 1 24, 0 34, 6 33, 3	0, 6 1, 3 2, 6 6, 5 9, 8 15, 1 15, 2 21, 1
Total	82, 1	13, 8	4.

Percent of known cases.

TREATMENT

More than 76 million persons in the United States were served by 7,518 treatment plants in 1957. Table 1 shows the number of plants and population served for each degree of treatment, together with corresponding percentages.

Secondary treatment serves the largest number of persons and accounts for almost 57 percent of all plants. Since 1945 there has been a 100-percent increase in the number of persons served by secondary treatment and a two-thirds increase in the number of secondary plants. These percentage-change data, together with other available comparative data for the years 1940 to 1957, are shown in table 21.

Significantly, there have been decreases since 1949 in the numbers of plants for all degrees of treatment other than secondary, and substantial decreases in the number of persons served by treatment of less than sedimentation for both the 1949–1957 and 1945–1957 periods.

The percentage distributions within population groups and drainage basins for number of plants and population served for the various degrees of treatment are presented in tables 22 and 23, respectively.

With respect to population groups, and with the exception of intermediate treatment, no significant patterns are discernible. Intermediate treatment frequency increases as does the size of community as to both numbers of plants and populations served.

On the other hand, there are quite significant differences in practice among the drainage basins. In the Western Gulf basin almost 97 percent of the population connected to treatment is served by secondary plants, compared with less than 23 percent so served in the Northeast basin. The Missouri River basin has the highest percentage of population served by intermediate treatment, while the Pacific Northwest basin reports the greatest percentage served by primary treatment. There appears to be some correlation between the degree of treatment and the degree of industrialization with possible correlation, also, with population density or degree of urbanization. Such an analysis, however, has not been made for this report, and any definite conclusions await further study.

Table 21. Sewage treatment data—1940 to 1957 NUMBER OF PLANTS

		· · · · · · · · · · · · · · · · · · ·	- 11/11/1	10			
Dogree of treatment	1940	1945	1948	1949	1957	Percont	change ³
						1945-57	1949-57
Minor. Primary. Intermediate. Secondary.	l 2,889	60 2,829 98 2,799	51 2,984 106 2,917	3, 019 107 3, 050	41 2,730 100 4,647	(31, 7) (3, 5) 2, 0 66, 0	(24, 1) (9, 6) (6, 5) 52, 4
Total	1 5, 580	5, 786	6,058	6, 230	7,518	29. 9	20. 7
EST	IMATED :	POPULAT	TION SE	RVED-1	000's		
Minor. Primary. Intermediate. Secondary.	3, 288 15, 133 } 22, 171	4, 270 17, 173 { 3, 763 { 21, 659	4,019 18,393 3,595 22,691	3, 851 17, 218 3, 625 26, 090	1,860 25,667 5,591 43,326	(56. 4) 49. 5 48. 6 100. 0	(51.7) 49.1 54.2 66.1
Total	1 40, 617	46, 865	48, 698	50, 784	76,444	63, 1	50.5

¹ Includes 12 plants—unknown treatment.
2 Includes 25,000—unknown treatment.

Primary Treatment

In 1957 there were 2,730 primary treatment plants in the United States serving almost 26 million persons. Table 2 shows the number of plants and estimated population served for the several types of plants, together with corresponding percentages.

Imhoff tank plants are the most numerous type, comprising almost 40 percent of all primary plants. In 1945, Imhoff tank and septic tank plants together comprised 83.5 percent of the total primary plants, and served 36.0 percent of the population. In 1957 these percentages had declined to 68.3 and 16.8 percent, respectively. While the number of Imhoff plants increased from 1945 to 1957, there was a 31.2 percent decrease in the population served. The corresponding decrease for septic tank plants was 25.5 percent.

^{* ()} denotes decroase.

Table 22. Number of plants and population served by degree of treatment—percent of total within each population size group

	F-4	Total	N	Minor	Pri	Primary	Inter	Intermediate	Seco	Secondary
Population size groups	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served	Number of plants	Estimated population served
Uniter 500 500-1,000 1000-5,000 5,000-1,000	100.00 100.00 100.00	0.001 0.001 0.001 0.001	0	9, 4,10	23.15.00 0.0000 0.000 00	38.86 13.29 13.29	0.3	တ္ 'က က လ က လ	60.6 61.8 69.3	59.3 56.6 66.6
	100.0	100. 0 100. 0 100. 0	96. H	9, .t-H H106460	618,618 618,618 618,618	33.7	48.84 48.14 8.11	ଲ୍ଡ୍ଲାନ୍ଟ୍ ଦ୍ୟାଧନ	69.55.3 52.53 51.8	83.83 83.88 81.88
Total	100.0	100.0	0.6	2.4	36.3	33.6	1.3	7.3	61.8	56.7

Table 23. Number of plants and population served by degree of treatment—percent of total within each major drainage basin

	Secondary	Estimated population served	42,500,000 100,000,000,000,000,000,000,000,0	56.7
)	Sec	Number of plants	స్త్రిప్లిల్లో స్ట్రిక్లిల్లో స్ట్రాబ్లిల్లో స్ట్రిక్లిల్లో సాబరులల బుగుబలులు గులబచిగ	61.8
•	Intermediate	Estimated population served	444 11 48844 6 1444	7.3
	Inter	Number of plants	1.2. 4 8 8 .0.01	1.3
	Primary	Estimated population served	88.88.88.88.88.88.88.88.88.88.88.88.88.	33.6
	P.	Number of plants	846988 844888 474999 848444 84890 644699	36.3
	Minor	Estimated population served	다. 다. 그리 804 - 그리	2.4
	Σ	Number of plants	eg 6, 41 € 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	0.6
	Total	Estimated population served	0.000000000000000000000000000000000000	100.0
	H	Number of plants	100.000 100.00	100.0
		Arejor urzinzęć Desins	Northeast Southeast Southeast Southeast Temessee River Olio River Lake Enc. Westen Gerat Lakes Wisson; River Southwest-Lower Mississippi Colorado River	

The increase in mechanically cleaned tank primary plants was substantial. They comprise almost one-fourth of all primary plants, but serve 72.7 percent of the overall population. From 1945 to 1957 they increased over 84 percent in numbers and 95.1 percent in population served.

Table 24 shows the percent of plants of various types as well as connected population within each population group. Table 25 reports the same data by drainage basins. In general, septic tank and Imhoff plants predominate in the smaller groups, with mechanically cleaned tank plants coming into major use in the communities of over 5,000 population. Considerable variation in practice exists among the various basins. In the Pacific Northwest basin over 93 percent of the population served by primary treatment is connected to plants with mechanically cleaned tanks. The corresponding figure is only 4.4 percent in the Western Gulf basin.

Intermediate and Secondary Treatment

Almost 49 million persons in the United States are served by 4,747 intermediate and secondary treatment plants. The activated sludge process is used in 589 plants serving 24.8 million persons—over 57 percent of the total population served by secondary treatment. Trickling filters, both standard and high rate, total 2,682 plants and serve over 15 million persons. Intermediate treatment is defined as chemical treatment with sedimentation in the absence of any secondary process. There are 100 such plants serving 5.6 million persons.

Percentage distribution within population groups and drainage basins for the various major secondary treatment processes are shown in tables 26 and 27. Activated sludge plants are the predominant type in cities of over 25,000 population. Standard rate trickling filters predominate in the communities under this size. The use of oxidation pends is a major item in group 1—less than 500 population.

The distribution of plant types by drainage basins shows considerable variation in practice. In the Lake Eric basin, almost 55 percent of the plants are of the activated sludge type while in the Colorado River basin only 5.2 percent are reported. In this latter basin, 43.7 percent of the plants are oxidation pends. Sand filters continue to be a major plant type only in the Northeast basin. High-rate trickling filters comprise a majority of 52.7 percent of the plants in the Pacific Northwest basin.

As explained in the introductory section, two types of data are presented concerning intermediate and secondary treatment. First is additive data where plants incorporating two or more processes have been arbitrarily assigned to a type of plant. In former summaries (2), (3) data were arranged on a unit process basis. This type of arrangement has been continued to present comparable data.

Comparative data are presented in table 28 for the years 1940, 1945, and 1957. The population served by the activated sludge process

Table 24. Primary treatment—percent of types of plants and population served within population groups

		Total	Sept	Septic tanks	Imp	Imboff tanks	Meck	Mechanically cleaned tanks	Plair	Plain hopper bottom tanks	Tank	Tank—no detail	ō #	Others and unknown
Population size groups	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population scrved	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served
Under 500. 500–1,000 1,000–5,000 5,000–10,000.	100.00	100.0 100.0 100.0	48.3 29.0 15.7	40.1 29.5 24.6 9.3	24.84.42 04.04	50.4 48.9 39.1	9.8 19.2 50.0	13.0 13.0 65.0	4441 845	9444 801-0	95.0	01.98	1.444	0 0 min
10,000-25,000 25,000-20,000 50,000-100,000 Over 100,000	100.0 100.0 100.0	100.0 100.0 100.0	98 89	5.0 2.5 Neg.	14.1 14.1 24.0 17.8	13.3 10.8 26.6 7.1	67.9 70.4 64.0 69.3	74.1 77.9 65.8 81.0	9448 9408	74, 2 74, 1	4484 6460	പ്പ്പുച്ച വൈഗവ	87 H	. 44. 54. 54. 54. 54. 54. 54. 54. 54. 54
Total	100.0	100.0	28.6	3.8	39.7	13.0	24.0	72.7	2.9	5.2	2.0	4.0	2.8	1.3

Table 25. Primary treatment—percent of types of plants and population served within drainage basins

		Total	Sept	Septic tanks	Ā T	Imhoff tanks	Med	Mechanically cleaned tanks	Plain botte	Plain hopper bottom tanks	Tank-	Tank—no detail	drO an	Others and unknown
Major drainage basins	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Number ber of plants	Estimated population served	Num- ber of plants	Estimated population served	Number ber of plants	Estimated population served	Num- ber of plants	Estimated population served
Northeast North Atlantic Southeast Tennessee River Otho Rivet	100.00 100.00 100.00 100.00	100.0 100.0 100.0 100.0	25.9 38.5 21.5 21.5	വയുള്ള 2 വയുള്ള 2 വയുട്ട	25.44 25.74 2.75 2.29 3.60	16.7 12.3 17.5 19.8	31.9 26.4 15.1 23.8	59.7 58.7 58.7 58.3 73.8 8	2.4.6 1.9	1.8 21.8 21.8 6.	1.5. 1.1. 2.2.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	28.5 4 7	888 H
Lake Erie Upper Mississipni Vestern Cetat Lakes Missouri River Southwest-Lower Mississippi	60000 60000 60000	. 100.0 100.0 100.0 100.0 100.0	19.23 18.23 20.53 19.53	23.1 12.2 12.2 12.2	424.25.44 26.88.0.14 808.44	75.2 11.6 34.1 20.5	22.6 25.3 47.3 15.8	23. 82.2. 84.2. 38.9. 61.2	48.46	12.46	. H . W	2. H	25.83	, ta
Colorado River. Western Gulf. Pacifio Northwest. Califonia. Great Basin.	0.000.0 0.000.0	100.0 100.0 100.0 100.0	22.23 23.53 29.53 29.63 20.63	32.7 10.1 3.5.4 8.6.8	25.9 25.9 25.9	31.5 73.3 3.2 22.6	2.2.2.4.4.1.6.0.3.6.0.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.3.6.0.0.0.3.6.0.0.0.3.6.0.0.0.0	25. 6 4.4 93.2 27.4	2.4.1 3.0 8.1	4.2	1.0	.8.	3.9	ເກີເລີ້
Total	100.0	100.0	28.6	3.8	39.7	13.0	24.0	72.7	2.9	5.2	2.0	4.0	લ	1.3

Table 26. Secondary treatment—percent of types of plants and population served within population groups

•	Activated	Trickling standard	ing filter ird rate	Tricki	Trickling filter high rate	Inter	Intermittent sand filter	Appli	Application to land	Į.	Lagoons	Octb	Others and
Esti- Num- mated ber popula- of tion plants	Esti. mated popula- tion	Num- ber of plants	Esti- mated popula- tion served	Num- ber of plants	Esti- mated popula- tion served	Num- ber of Plants	Esti- mated popula- tion served	Num- ber of plants	Esti- mated popula- tion served	Number of plants	Esti- mated popula- tion served	Num- ber of plants	Esti- mated popula- tion
100.0 100.0 100.0 100.0 10.0	10.7.5	26.7 43.0 4.5 4.5	24.44 20.82	8.6 13.9 17.1		8.8.4.4 28.4.4	11.5	25.7.	10.2	13.26	19.7	1.4.00	44444
100.0 23.0 100.0 36.4 100.0 48.5 100.0 61.2	25.2 39.7 46.6 87.6	3.8.9.8 0409	44.0% 9.1.1.9	26.1 14.5 8.2		44.5	4-14	19.00 t	ี ซีเกล	11 5 4 8 6	0.4	4 4	3.6 Nes. 1.8
100.0 12.7	57.1	2.2	21.6	17.5	13.8	8.5	1.9	7.3	2.3	9.3	1.8	4.6	1.5
효교병 일일일일 일일일일		of Popul plants plants serves (5.3 5.3 5.3 5.3 5.4 15.5 5.4 3.5 5.1 12.7 12.7 12.7 12.7 12.7 12.7 12.7 12	of popula- plants served 5.3 7.6 6.9 7.3 10.0 10.5 10.0	of popula- of popular plants from plants f	of popula of popula of popula careed served	of popular	of popula of popula of popula of popula blants graved served serv	of popula- plants of plants of popula- plants of plants of popula- plants of plants of plants of popula- plants of plant	of Papulate Plants of Papulate Plants population of Papulate Plants of Papulate Plants	of population of population plants plants <td>of popula popula plants of popula popula plants of popula popula plants of popula popula plants of popula popula plants plant</td> <td>of popula- of popula-</td> <td>off popula- ion off popula- ion off popular ion off popula</td>	of popula popula plants plant	of popula-	off popula- ion off popula- ion off popular ion off popula

Table 27. Secondary treatment—percent of types of plants and population served within drainage basins

	Others and unknown	Esti- mated popula- tion scrved	H.91 81212 - 0	N. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	1.4	1.5
	Othe	Num- ber of plants	481. 44.9	41 41. 011	3.1	4.6
	Lagoons	Esti- mated popula- tion served	Neg.	N. 98.1 8.11 5.11	다. 다. 다. 다. 다. 다. 다. 다. 다. 다. 다. 다. 다. 다	1.8
	ı	Num- ber of plants	0 .9w renee	4.4 7 20.0 9.9	43.7 17.3 6.6 15.5 20.0	9.2
	Application to land	Esti- mated popula- tion served	Neg. 0.1	4890	2.8 6.9 3.8 11.6	2.3
	Appli	Num- ber of plants	444 4 814 13	44444 4048	25.21 25.21 25.25 25.35	7.3
	Intermittent sand filter	Esti- mated popula- tion served	02 244 29 29 29 29	.444. 00884	4 Фы <i>ч</i>	67
,	Inter	Num- ber of plants	37.8 10.8 16.7 7.4	80.011. 22.011. 22.12.8	2.4	8.5
1	Trickling filter high rate	Esti- mated popula- tion	19.7 25.0 1.7.1 1.4.4	H. 20 12 12 12 12 12 12 12 12 12 12 12 12 12	24.1 33.3 11.3 38.0	13.8
J. Print	Tricki higi	Number ber of plants	10.2 10.2 12.5 16.4	8.814.41 2.7.14.8	48.44.75 12.47.75 14.47.75	17.5
sections a same percent of the of frame	ing filter ard rate	Esti- mated popula- tion served	27.5 111.4 40.7 78.6 31.0	8.81.04 0.134 0.126	9,4,6,2,4,2, 1,4,0,8,8,1	21.6
arcan.	Trickling 1 standard 1	Num- ber of plants	45.55.98 25.25.98 25.25.98	25.25.44 4.09.04 6.09	10.3 17.6 16.8 13.3	40.2
d_nann	Activated	Esti- mated popula- tion served	30.4 31.2 19.2 55.9	246833 02042	28.3 14.0 61.9	57.1
7 22		Num- ber plants	16.2 10.2 18.8 25.7	24.21.01.02 4.21.01.02 24.02.02	2000 2000	7.11
Secondar	Total	Esti- mated popula- tion served	100.0 100.0 100.0 100.0	100.00	100.00 100.00 100.00	100.0
Die 21.	Ě	Plants Paris	100.0 100.0 100.0 100.0	100.0 100.0 100.0	200.00 200.00 200.00 200.00	100.0
Labi	Major drainage basins		Northeast. North Atlantic. Southeast. Tennessee River. Otho River.	Lake Erie Upper Mississippi Western Great Lakes Southwest-Lower Mississippi.	Colorado River Western Gulf. Pacife Northwest. California Great Basin.	Total

Table 28. Intermediate and secondary treatment processes—comparative data for 1940, 1945 and 1957

Type of treatment	Nu	nher of pl	ants .	Estimated	l populati millions	on served
	1940	1945	1957	1940	1945	1957
Chemical treatment. Activated sludgo Trickling filter standard rate. Trickling filter high rate. Intermittent sand filter. Application to land. Lagoons.	1,486 432 304	197 324 1,459 122 448 422 45	255 603 1, 964 860 398 461 631	4.0 10.5 } 8.4 9	5.3 11.6 8.8 7 1.0 1.3	7. 3 25. 0 11, 3 6. 5 . 9 2. 0 2. 4

^{*}Not available.

Table 29. Plants providing chlorination and grit removal by population groups

	Percent of total plants providing-				
Population size groups	Chlorin	ation	Grit re	moval	
*	1945	1957	1945	1957	
Under 500	15, 1 15, 4	18. 1 18. 6	2.3	1. 9 6. 6	
1,000-5,000 5,000-10,000 10,000-25,000	19. 7 29. 8 36. 5	26. 6 39. 4 49. 1	9: 5 22. 9 32. 5	16, 0 36, 4 49, 7	
25,000 - 50,000 . 50,000 - 100,000 . Over 100,000 .	33. 3 32. 4 37. 7	63.8 54.5	36.9 52.1	66. 8 76. 8	
Total	21.8	29.5	13. 2	72.0	

increased from 11.6 to 25.0 million during the 1945-57 period. This represents the largest increase. The greatest percentage increase during this period was for oxidation pends. The number of plants increased from 45 to 631, and the population served increased from 0.2 to 2.4 million.

Sludge Digestion

Units for the digestion of sewage sludge were classified under four headings: Septic tanks, Imhoff tanks, separate, and stage. Separate sludge digestion units increased over 100 percent from 1945, to a total of 2,790 plants. Imhoff tanks were used for sludge digestion in 2,759 plants. Separate digestion units comprised a majority of digestion facilities in plants located in communities of over 5,000 population. Imhoff tanks and septic tanks predominate in the smaller plants.

Sludge Dewatering

Sludge drying beds are reported in use at 5,342 plants—71.1 percent of all treatment plants. Over 1,700 plants are listed as not having sludge dewatering or other organized method of drying in use. The majority of these plants are small septic tank or Imhoff tank plants, where sludge is drawn infrequently. It is probable that some of the plants reported in

this category may have drying units that have not been reported in the inventory.

Chlorination

Almost 38 million persons are served by 2,216 plants incorporating chlorination facilities. This comprises 49.5 percent of the people served by treatment and 29.5 percent of the treatment plants. In 1945, comparable percentages were 34.2 and 21.8, respectively. The increase in population served since 1945 is 136.0 percent and in the number of plants is 75.6 percent.

As in 1945, New York and New Jersey have the largest number of plants equipped for chlorination—183 and 176 respectively. California and New York have the largest populations served by chlorination.

The provision of chlorination facilities increases as the size of community increases. Percentage data for 1945 and 1957 are shown in table 29. In group 1, only 18.1 percent of the plants have chlorination, while in group 8 almost 55 percent of the plants provide chlorination.

Grit Removal

The removal of grit from sewage is practiced at 1,581 treatment plants serving almost 52 million persons. While this represents only 21.0 percent of the treatment plants, they serve almost 68 percent of the population connected to treatment. Percentage increases from 1945 to 1957 were 106.7 and 86.1 percent for treatment plants so equipped and population served, respectively.

Comparative percentage data for 1945 and 1957 are shown in table 29 for the various population groups. Rather striking changes have occurred since 1945 in the plants serving communities of over 1,000 population. The percent of total plants having grit removal devices in these groups has increased substantially.

Grease Removal

Grease removal as an integral unit in the treatment process is reported to be in use at 101 plants in the United States, serving 6.7 million persons. This report indicates fewer persons served in 1957 than in 1945. It is considered that this item may be substantially underreported due to a confusion in the use of coding symbols in the inventory.

Acknowledgement

The data on which the inventory is based were furnished by the various State water pollution control agencies through the Regional Offices of the Public Health Service. Grateful acknowledgment is due the personnel of the State agencies for their cooperation in preparing the base data. In many instances, personnel of the Regional Offices assisted the official agencies, and appreciation is expressed for their very material efforts.

Since this activity has been conducted by the Public Health Service, the data preparation has been performed by Arthur D. Smart. His

valuable and loyal efforts over a period of almost 20 years have been a considerable factor in the success of the inventory.

Note.—The data presented in this report constitute only a small portion of the material prepared from the inventory. The population group data are a primary classification and were prepared as a single entity. The State data were synthesized from the data by population groups within each State, and the major drainage basin data were synthesized from the individual subbasin data.

These tables are available in the Washington headquarters office of the Public Health Service. Excerpted data will be made available to interested parties. In addition, a variety of special tabulations can be prepared on request.

Any correspondence relating to special tabulations or to the availability of unpublished data should be directed to: Water Supply and Water Pollution Control Program, Public Health Service, U. S. Department of Health, Education, and Welfare, Washington, 25, D. C.

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